#### PROJECT 10073 RECORD

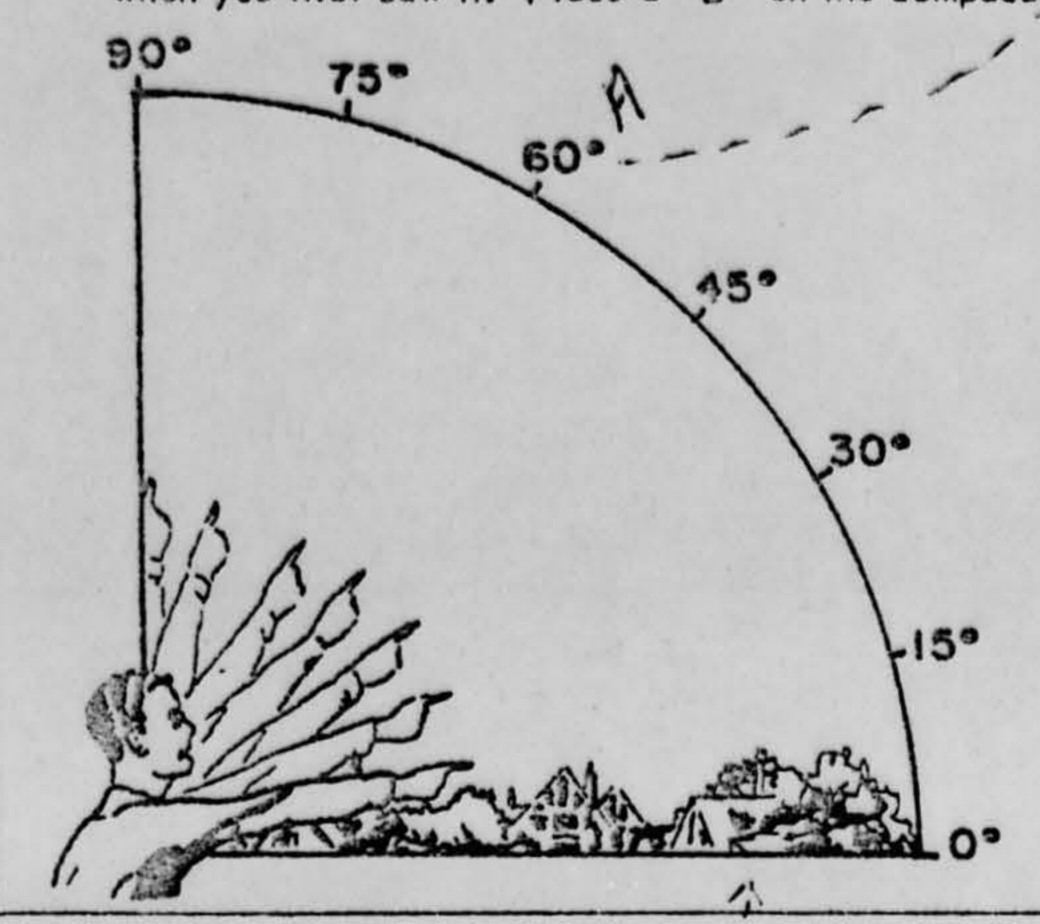
	•	PROJECT 10073 RECORD .
1.	DATE: TIME GROUP  23 Jul 67 24/0340Z	2. LOCATION  Colorado Springs, Colorado (2 Witnesses)
	Civilian	10. CONCLUSION
4.	NUMBER OF OBJECTS	No data presented to indicated object could not have been an A/C
5.	LENGTH OF OBSERVATION  2 Minutes, 30 seconds	11. BRIEF SUMMARY AND ANALYSIS  Object had a red light on one side, green light on the other
6.	TYPE OF OBSERVATION  Ground-Visual	and an unidentified object connecting the two lights. Bright ball like object which appeared above the other object similate a flare, smoke appeared to be discharged from it an was
7.	COURSE	drifting off in a horizontal direction. Object with two lights on it started to move south, then changed direction to east and upward, disappeared in about 6 seconds. The other
в.	PHOTOS  D Yes  CXCSo	object just faded away.
9.	PHYSICAL EVIDENCE  Yes  CON	

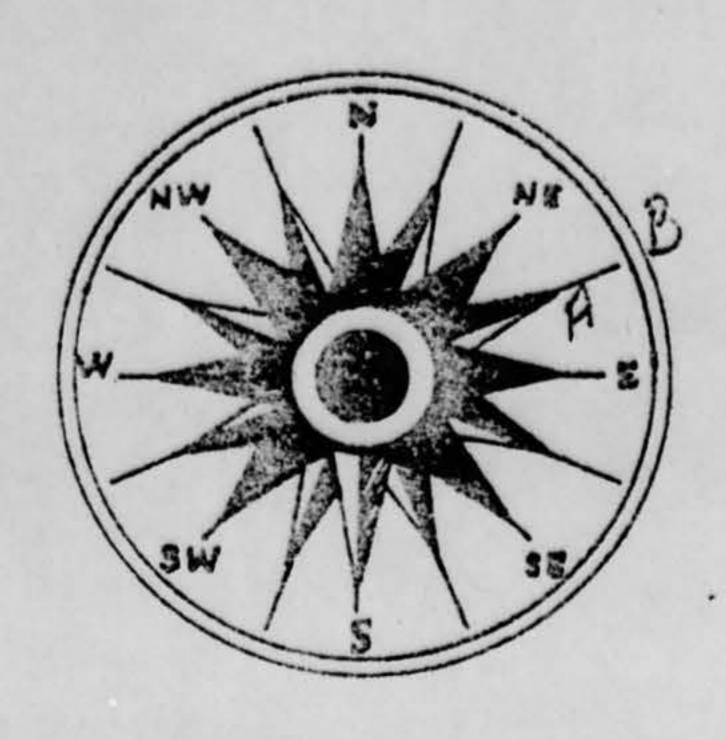
FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

14. Did the object disaped	sor while you we we have the the the the the the the the the th	my RT	2 so, how?	Then Ships	attitude officer
15. Did the object move  (Circle One):  it moved behind:	behind something Yes	1	porticularly a cl		YES, then tell what
16. Did the object move  (Circle One):  in front of:	in front of someth	4	ne, particularly on't Know.		YES, then tell what
sighting, how much of lights of lights. of lights. of light.  19. Draw a picture that the state of lights.	angular size. His covered by the has some of the object would be shown it will show the show the show the shown is a shown the shown in	pe of the objection	ick at arm's lend overed by the many of the objects.	performed this experiment head?  Burgth Bellerand  Lean Manne	ment at the time of the  freen Man.  Level & St.  Level & St.  Our sketch any details
Place an arrow beside	de the drawing to	show the dire	ction the object	was moving.	

20. Do you think you can estimate the speed of the object (Circle One)  Yes  No  IF you answered YES, then what speed would you est	imaro? sup out of sight. Conglish
21. Do you think you can estimate how far away from you  (Circle One)  No  IF you answered YES, then how far away would you e	the object was?  Soots alt as 60 rule  or it was? 500 th alt aids.
22. Where were you located when you saw the object? (Circle One):  a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other	23. Were you (Circle One)  a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Near an airfield? e. Flying over a city? f. Flying over open country? g. Other
24.1 What direction were you moving? (Circle One)  a. North b. Northeast d. Southeast	e. South g. West f. Southwest h. Northwest gat the object?
b. Sun glasses  c. Windshield  d. Window glass  Yes  No  d. Window glass  Yes  No  h  26. In order that you can give as clear a picture as poss object or objects which, when placed up in the sky,	Binoculars Yes No Telescope Yes No Theodolite Yes Theodolite Yes Theodolite Yes No Theodolite Yes Theodolite Yes Theodolite Yes No Theodolite Yes Theo

27. In the following sketch, imagine that you are at the point shown. Place or "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass, where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the

path, a "B" at the end of the path, and show any changes in direction during the course.

A thirty they way fast & rue of higher Marie lights

and the light way fast of the path. \* aprob. this Print Date objects was not well but

29. IF there was MORE THAN ONE object, then how many were there? \_\_\_\_ Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

one. of sit only.

30. Have you ever seen this, or a similar object before. If so give date or dares and location.	1
31. Was anyone also with you at the time you saw the object? (Circle One)  31.1 IF you answered YES, did they see the object too? (Circle One)  31.2 Please list their names and addresses:  Man  Colo Span Colo.  12 Jalling formandice	3
Jolling Lysed. Then a new Charles all the Kound. Pad with Then She loss wights  32. Please give the following information about yourself: Flow of Addie Name  ADDRESS  ADDRESS	
TELEPHONE NUMBER  AGE 43 SEX Mole.  Indicate any additional information about yourself, including any special experience, which might be pertinent.  Which AF + Obro air National Main.  Pages. Math American Aveation: Collection	th
13 to you. Palaton with USAF. + Many. Il Jemow Fra. Fre well was Lt. Fry, who Di change Lot. at 1662 ft. Agel two at. Right Pat. Fie 1958 or 1959: it your discrept. Mensum.	1
33. When and to whom did you report that you had seen the object?  23. When and to whom did you report that you had seen the object?  Pop Annot Year  Pop Annot Year	

34. Date you completed this questionnaire: 35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting. 1. Red Round objects. Falling normal Speed. 2. Flair lighting above Falling object. (100 stabon) 3. Rebbon of smake Comming from Flair Hogents not vertical, chedefeating Stain not Falling as wormel. Just sanding still "note being ined as if a landing level . not very bright of cl. could look Directly into lights without Autury syst Her Colon was epolowish instead of like the Flaire in USAF. Then Flair going out Last the affere. Standing still. no noise. affert. 10 les. 4. Nave lighten. very Zan afait. X 5. Ted Nave lights war blight gellowish Cast 1008 like Those leves el have elevetall before. 6. From slow movement. It very fast upwerdly - some mend, Lights Disappening a Why the Built light.

7. What Happened to the Ped it object that the Wife Saw Falling Front Some body Report Some of Report Some of Since when han USAF Started using Flair Type Sanding vit lights. That don't seem very bright light effect of their don't add up. to me. The bright light did not through sur a normal beam fort lighted the area. I sin like Shafe of very yellowich light. There have I seen this before.



Use this disponention a your bufit of Call on me if I can help ile any way. My name is at your Disposed.

22 August 1967
SUBJECT: UFO Observation, 23 July 1967

HEADQUARTERS, 5TH INFANTRY DIVISION (MECHANIZED) & FORT CARSON, DEPUTY INSTALLATION AVIATION OFFICE, Fort Carson, Colorado 80913 (29 August 1967)

TO: Department of the Air Force, Headquarters Foreign Technology Division (AFSC), ATTN: TDET/UFO, Wright-Patterson Air Force Base, Ohio 45433

No night operations of the nature mentioned in the basic correspondence were conducted at Fort Carson, Colorado, between 2100 - 2300 hours 23 July 1967.

RAYMOND R. CARLSON

Major, Artillery
Deputy Installation

Deputy Installation Aviation Officer

22 August 1967
SUBJECT: UFO Observation, 23 July 1967

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No night operations of the nature mentioned in the basic correspondence were conducted at Fort Carson, Colorado, between 2100 - 2300 hours 23 July 1957.

RAYMOND R. CARLSON
Major, Artillery
Deputy Installation Aviation Officer

Memo for the Record: 16 Aug 67

There are no available records of air activity in the area. The person who took the report estimated the reliability of the individual as poor but this was changed to reliable. Major Brown indicated that the object was probably an aircraft. He suggested that we contact Ft. Carson because they are often angaged in night time operations involving the dropping of flares.

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PTTU - PUMMERGULY 1330557-UUUU--RUEDFIA.

ZNR WULLU

P 0200202 JUL 67

FM COMMESTSEAFRON

TO RUMPS/CTF THREE FIVE

RUNNELA / ESTERN NORAU

INFO RUENAAA/Cho

RUWRNLE/CINCHORAD

RUCSAAA/CIRCSAC

RUHHBRA/CINCPACELT ...

RUECHBA/CASAF USAF "ASHOC

RCCEA/CAHAIRDEF DU TREAL

RCEOC/CANCOMARPAC

KUNJHIA/COMFIRSTFLT

MUWMHIA/COMMESTAREA COGARD

RUHHABA/PACAF MICKAY

RUHHASA/COMASWFORPAG

RUEDFIA/ RIGHT PATTERSON AFE ONTO

P 0201302 JUL 67

FM SS DUEENS VICTURY MERINT

TO BUL /COMMESTSEAFRON MAVY SFRANCISCO

UICLASSIFIED PRIORITY

AIRCRAFT

23).4.7

TDET/UFO (Maj Quintanilla/70916/mhs/22 Aug 67)

UFO Observation, 23 July 1967

AUG 22 1967

Base Operations
Butts Airfield
Fort Carson
Colorado Springs, Colorado 80913

The Aerial Phenomena Branch has received a report of an unidentified flying object in the vicinity of Colorado Springs. The description of the UFO is similar to that of an aircraft dropping flares. Request information on any night operations involving flare drops or similar activities on 23 July 1967, between 2100 - 2300 hours, local time. The information which you provide will be helpful in making our final evaluation.

FOR THE COMMANDER

THES C. MANATT, Colonel, USAF
Hrector of Technology and Subsystems

UNCLAS

MERINT KOSU THREE UFO 20-12N 121-13E 011800Z ABOVE CIRRUS CLOUDS FROM NE TO SE HIGH SPEED SMOOTH SEA GOOD VISIBILITY. OBJECTS IN FORMATION WIDELY SPACED SHAPED LIKE LARGE FLYING BOAT WITH LIGHTS DOWN EITHER SIDE. NO NOISE. ONE ALTERED COURSE SOUTH FOLLOWED BY OTHER TWO LEAVING SHORT TRAIL OF LIGHT. THEN APPEARING SSE FROM VESSEL 15 DEG TO 20 DEG ALTITUDE IN VERTICAL FORMATION THEN MANEUVERING INTO VARIOUS FORMATIONS LIGHTS FROM OBJECTS. COLOR AND INTENSITY OF MARS OR ANTARES. SIGHTING BY SECOND OFFICER AND SEAMAN ABOUT 20 MINUTES SURATION MASTER

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MNKN#

LICLASSIFIED PRIORITY

Page 1

#### U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

. When did you see the object?	2. Time of day: Hours Minutes
Day Month Year	(Circle One): A.M. or P.M.
3. Time Zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): (a. Daylight Saving b. Standard
4. Where western with a biject?  Nearest Fostal Address	Seattle Way  City or Town State or County
5. How long was object in sight? (Total Duration)	
a. Certain b. Fairly certain	c. Not very sure d. Just a guess
5.1 How was time in sight determined?  5.2 Was object in sight continuously?	10-2-10-10-10-10-10-10-10-10-10-10-10-10-10-
6. What was the condition of the sky?	
DAY a. Bright b. Cloudy	NIGHT  a. Bright  b. Cloudy
7. IF you saw the object during DAYLIGHT, where wa	s the SUN located as you looked at the object?
(Circle One): a. In front of you b. In back of you	d. To your left e. Overhead

FTD OCT 62 164 This form supersedes FTD 164, jul 61, which is obsolete.

# ORGEUFOEDEN

Page 2

8.1 STARS (Circle One):	8.2 MOO	N (Circle One):		
a. None	( a.	Bright moonlight		
b. A few	Ь.	Dull moonlight		
c. Many		No moonlight-pitch de	ark	
d. Don't remember	d.	Don't remember		
. What were the weather conditions at the	time you saw the ab	oject?		
CLOUDS (Circle One):	WEATHE	R (Circle One):		
a. Clear sky	(a. Dry)			
b. Hazy	b. Fog, m	nist, or light rain		
c. Scattered clouds	c. Moder	rate or heavy rain		
d. Thick or heavy clouds	d. Snow			
	e. Don't	remember		
The object appeared: (Circle One):				
a. Solid d. As a	light			
	Tremember			
c. Vapor	A STEEL SEASON			
b. Dimmer  11.1 Compare brightness to some common	c. About the same d. Don't know			
b. Dimmer	d. Don't know	e. Other		
11.1 Compare brightness to some common  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	d. Don't know	Quell	each question)	
11.1 Compare brightness to some common  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	d. Don't know	e. Other (Circle One for e	each question)  Don't know	
11.1 Compare brightness to some common  The edges of the object were:  (Circle One): a. Fuzzy or blurred by Like a bright star c. Sharply outlined d. Don't remember	d. Don't know	e. Other (Circle One for e		
The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at c. Break up into parts or explode?	d. Don't know	e. Other (Circle One for e	Don't know Don't know	
11.1 Compare brightness to some common  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at c. Break up into parts or explode? d. Give off smoke?	d. Don't know	e. Other (Circle One for e	Don't know Don't know Don't know Don't know	
11.1 Campare brightness to some common  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	d. Don't know	e. Other (Circle One for e	Don't know Don't know Don't know Don't know Don't know	
11.1 Compare brightness to some common  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	d. Don't know	e. Other (Circle One for e	Don't know Don't know Don't know Don't know Don't know Don't know	
Dimmer  11.1 Compare brightness to some common to the edges of the object were:  (Circle One): a. Fuzzy or blurred by Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	d. Don't know	e. Other (Circle One for e	Don't know	
11.1 Compare brightness to some common  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	d. Don't know	Circle One for e	Don't know Don't know Don't know Don't know Don't know Don't know	
11.1 Compare brightness to some common  The edges of the object were:  (Circle One): a. Fuzzy or blurred by Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	d. Don't know	e. Other (Circle One for e	Don't know	

### Official U.S. Air Force UFO form

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14. Did the object disappear while you were watching it? If so, how?	20. Do you think you can (Circle One  IF you answered YES
15. Did the object move behind something at any time, particularly a cloud?  (Circle One): Yes No Don't know. IF you answered YES, then tell what it moved behind:	21. Do you think you con- (Circle One IF you answered YES
16. Did the object move in front of something at any time, particularly a cloud?  (Circle One): Yes No Don't know. IF you answered YES, then tell what in front of:	22. Where were you local. (Circle One):  a. Inside a building b. In a car c. Outdoors d. In an airplane (type e. At sea f. Other
17. Tell in a few words the following things about the object:  a. Sound AF JEVND  b. Color CPLUR NE LIGHT  18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?	24. IF you were MOVING  24.1 What direction was  a. North b. Northeast  24.2 How fast were you  24.3 Did you stop at an acceptance (Circle One)
19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.	25. Did you observe the object of the object
	26. In order that you can go jects which, when places

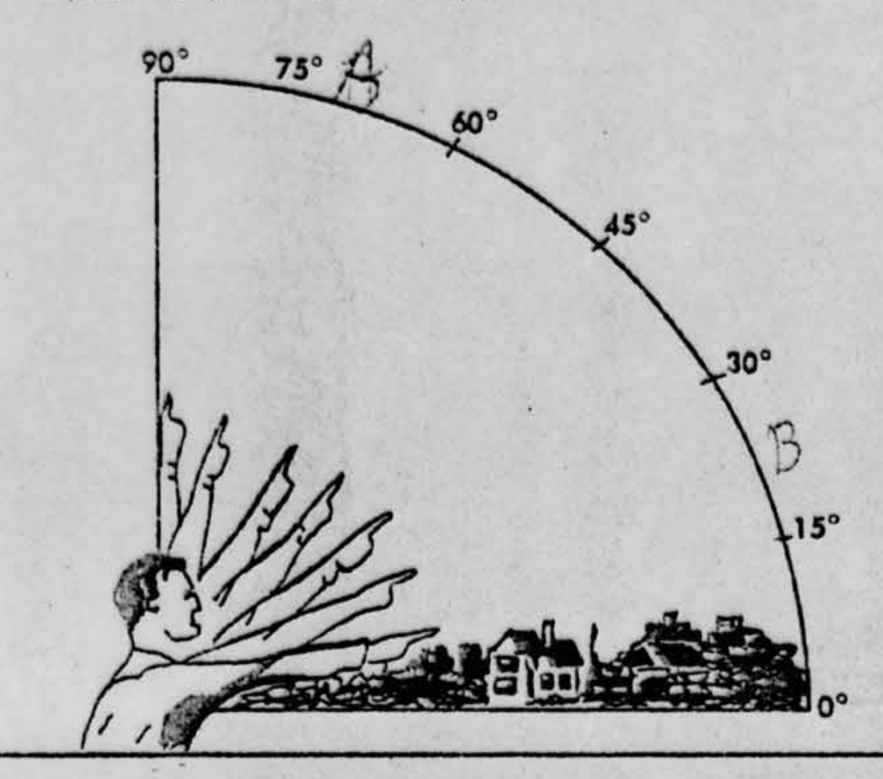
## . Air Force UFO form continued

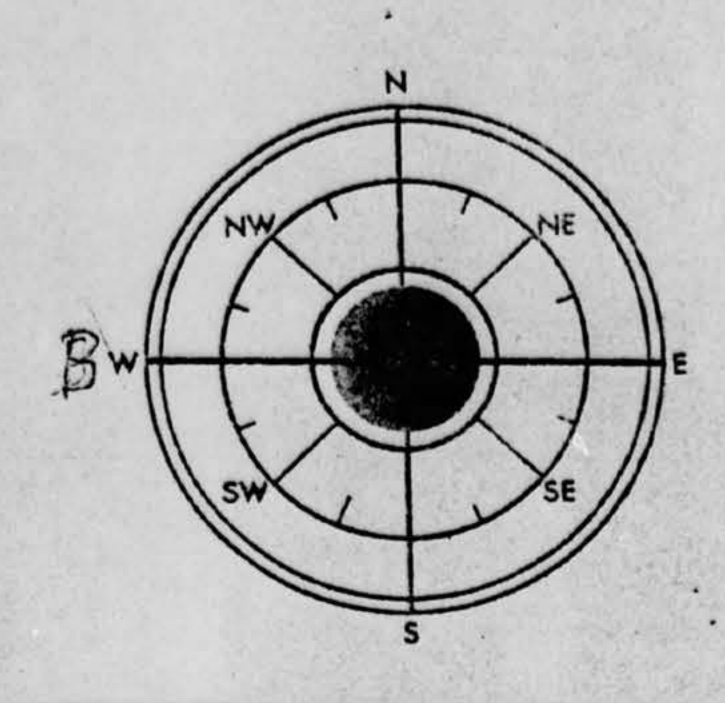
		mate the speed of the object?		
対応	(Circle One)	Yes No	010	
	you answered YES, th	en what speed would you estim	ate? /// ()	
	21. Do you think you can esti	mate how far away from you the	e object was?	
	(Circle One)	Yes No		
vo.	you answered YES, the	en how far away would you say	it was? 10	
	22. Where were you located	when you saw the object?	23. Were you (C	ircle One)
	(Circle One):		a la the but	siness section of a city?
	a. Inside a building		HART SECURITY SECTION	idential section of a city?
101	b lo a car		c. In open c	
	( Outdoors		d. Near an	
Annual Lance State of the Control of	d. in an airplane (type)		e. Flying ov	er a city?
	e. Al sea			er open country?
	I. Other		g. Other	
ig how much sit this	b. Northeast  24.2 How fast were you	d. Southeast moving?	f. Southwest miles per hour.	h. Northwest
how much sit this	24.2 How fast were you		_miles per hour.	h. Northwest
how much sit this	24.2 How fast were you 24.3 Did you stop at an (Circle One)	y time while you were looking a  Yes No	_miles per hour.  t the object?	h. Northwest
how much sit this	24.2 How fast were you 24.3 Did you stop at an (Circle One)  23. Did you observe the obje	y time while you were looking at Yes No	_miles per hour.  It the object?	
G. Norm	24.2 How fast were you 24.3 Did you stop at an (Circle One)  25. Did you observe the obje a. Eyeglasses	y time while you were looking at Yes No  Yes No  Yes No  Yes No  Yes No	miles per hour.  It the object?  e. Binoculars	Yes No
The state and the	24.2 How fast were you 24.3 Did you stop at an (Circle One)  23. Did you observe the obje	y time while you were looking at Yes No  Yes No  Yes No  Yes No  Yes No  Yes No	miles per hour.  It the object?  e. Binoculars  f. Telescope	Yes No (Yes) No
G. Norm	24.2 How fast were you 24.3 Did you stop at an (Circle One)  25 Did you observe the obje a. Eyeglasses b. Sun glasses	y time while you were looking at Yes No  Yes No  Yes No  Yes No  Yes No	miles per hour.  It the object?  e. Binoculars	Yes No
The state and the	24.2 How fast were you 24.3 Did you stop at an (Circle One)  25. Did you observe the obje  a. Eyeglasses b. Sun glasses c. Windshield	y time while you were looking a  Yes No	miles per hour.  It the object?  e. Binoculars  f. Telescope g. Theodolite	Yes No (Yes) No
The state and the	24.2 How fast were you 24.3 Did you stop at an (Circle One)  25. Did you observe the obje a. Eyeglasses b. Sun glasses c. Windshield d. Window glass	y time while you were looking a  Yes No	miles per hour. It the object?  e. Binoculars f. Telescope g. Theodolite h. Other	Yes No Yes No Yes No ribe in your own words a common object
The state advanced	24.2 How fast were you 24.3 Did you stop at an (Circle One)  25. Did you observe the obje a. Eyeglasses b. Sun glasses c. Windshield d. Window glass	y time while you were looking at Yes No	miles per hour. It the object?  e. Binoculars f. Telescope g. Theodolite h. Other	Yes No Yes No Yes No ribe in your own words a common object
The state advanced	24.2 How fast were you 24.3 Did you stop at an (Circle One)  25. Did you observe the obje a. Eyeglasses b. Sun glasses c. Windshield d. Window glass  26. In order that you can give such which, when place	y time while you were looking at Yes No  Yes N	miles per hour. It the object?  e. Binoculars f. Telescope g. Theodolite h. Other	Yes No Yes No Yes No ribe in your own words a common object
The state advanced	24.2 How fast were you 24.3 Did you stop at an (Circle One)  25. Did you observe the obje a. Eyeglasses b. Sun glasses c. Windshield d. Window glass  26. In order that you can give such which, when place	y time while you were looking a  Yes No	miles per hour. It the object?  e. Binoculars f. Telescope g. Theodolite h. Other	Yes No Yes No Yes No ribe in your own words a common object
The state advanced	24.2 How fast were you 24.3 Did you stop at an (Circle One)  25. Did you observe the obje a. Eyeglasses b. Sun glasses c. Windshield d. Window glass  26. In order that you can give such which, when place	y time while you were looking at Yes No  Yes N	miles per hour. It the object?  e. Binoculars f. Telescope g. Theodolite h. Other	Yes No Yes No Yes No ribe in your own words a common object
The state advanced	24.2 How fast were you 24.3 Did you stop at an (Circle One)  25. Did you observe the obje a. Eyeglasses b. Sun glasses c. Windshield d. Window glass  26. In order that you can give such which, when place	y time while you were looking at Yes No  Yes N	miles per hour. It the object?  e. Binoculars f. Telescope g. Theodolite h. Other	Yes No Yes No Yes No ribe in your own words a common object
The state advanced	24.2 How fast were you 24.3 Did you stop at an (Circle One)  25. Did you observe the obje a. Eyeglasses b. Sun glasses c. Windshield d. Window glass  26. In order that you can give such which, when place	y time while you were looking at Yes No  Yes N	miles per hour. It the object?  e. Binoculars f. Telescope g. Theodolite h. Other	Yes No Yes No Yes No ribe in your own words a common object

### Official U.S. Air Force

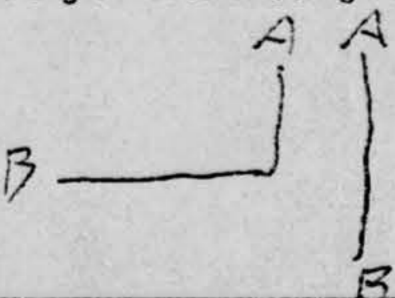
Page 5

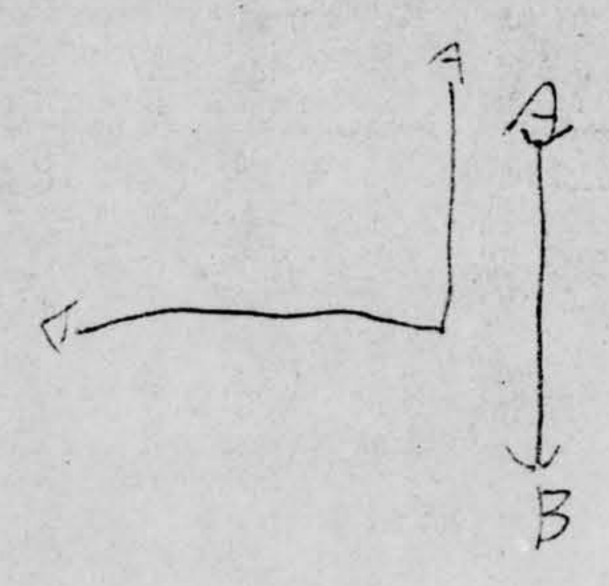
27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.





### JFO form continued

	Page 6	
dave you ever seen this, or a similar object before. If so give date or dates and location.		
Was anyone else with you at the time you saw the object? (Circle One) Yes No		
31.1 IF you answered YES, did they see the object too? (Circle One) (Yes) No		
31.2 Please list their names and addresses:		
510 JE BET F.		
SECTE BELLEVI	DE EAST	
SEATTLE WAS	4	
Please give the following information about yourself:		
The state of the following information doors, yourself.		
NAME First Name Middle No	ame	
ADDRESS SEATTLE W	1254	
	State	
TELEPHONE NUMBER		
Indicate any additional information about yourself, including any special experience, which might be pert	rinent.	
1/1/1		
1000		
When and to whom did you report that you had seen the object?		
Day Month Year		
	* **	
		i and and the

## Official U.S. Air Force L

Page 7

24 0-1-	, ,			
34. Date you completed this questionnaire:	_//_		67	
	Doy	Month	Year	

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

MIGHT HAVE SOME PICTURES\_ CANIT TELL YET

# OFFICIAL U.S. AIR

Page 1

#### U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

. When did you see the object?	2. Time of day: 6 Hours Minutes
WED. 12 July 67  Month Year	(Circle One): A.M. or P.M.
3. Time Zone:	
(Circle One): a. Eastern b. Central	"Circle One): a. Daylight Saving b. Standard
c. Mountain	
d. Pacific e. Other	
. Where were you when you saw the object?	
	Marshru Mo.
Nearest Postal Address	
Nedrest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
5. How long was object in sight? (Total Duration) a. Certain	Hours Minutes Seconds  c. Not very sure
a. Certain b. Fairly certain	c. Not very sure
a. Certain	c. Not very sure
a. Certain b. Fairly certain	c. Not very sure d. Just a guess ROKOMATION
a. Certain b. Fairly certain  5.1 How was time in sight determined?  F.2  5.2 Was object in sight continuously?  Yes.	c. Not very sure d. Just a guess ROKOMATION
a. Certain b. Fairly certain  5.1 How was time in sight determined?  F.2 Was object in sight continuously?  Yes.  What was the condition of the sky?	c. Not very sure d. Just a guess ROKOMATION
a. Certain b. Fairly certain  5.1 How was time in sight determined?  5.2 Was object in sight continuously?  Yes.  What was the condition of the sky?  DAY  a. Bright	c. Not very sure d. Just a guess  ROXOMATION  No
5.1 How was time in sight determined?  5.2 Was object in sight continuously?  5. What was the condition of the sky?  DAY	c. Not very sure d. Just a guess No No No No No Night
a. Certain b. Fairly certain  5.1 How was time in sight determined?  5.2 Was object in sight continuously?  Yes.  6. What was the condition of the sky?  DAY  a. Bright	NIGHT  a. Bright b. Cloudy
a. Certain b. Fairly certain  5.1 How was time in sight determined?  5.2 Was object in sight continuously?  Yes.  What was the condition of the sky?  DAY a. Bright b. Cloudy	NIGHT  a. Bright b. Cloudy
a. Certain b. Fairly certain  5.1 How was time in sight determined?  5.2 Was object in sight continuously?  Yes.  6. What was the condition of the sky?  DAY  a. Bright b. Cloudy  7. If you saw the object during DAYLIGHT, where was	C. Not very sure d. Just a guess ROKOMATION No No No No No Shight b. Claudy the SUN located as you looked at the object?

FTD OCT 62 164 This form supersedes FTD 164, jul 61, which is obsolete.

# ORGEUFORM

Page 2

.1 STARS (Circle One):	8.2 MOON (Circle One):	
a. None	a. Bright moonlight	
b. A few	b. Dull moonlight	
c. Many	c. No moonlight—pitch dark	
d. Don't remember	d. Don't remember	
Vb-4		
Vhat were the weather conditions at the LOUDS (Circle One):	WEATHER (Circle One):	
Clear sky	a. Dry	
o. Hazy	b. Fog, mist, or light rain	
c. Scattered clouds	c. Moderate or heavy rain	
d. Thick or heavy clouds	d. Snow	
	e. Don't remember	
he object appeared: (Circle One):		
	alight	
	n't remember	
c. Vapor		
a. Brighter b. Dimmer  11.1 Compare brightness to some common	c. About the same d. Don't know	
a. Brighter b. <u>Dimmer</u> 11.1 Compare brightness to some common  Same With the source of the object were:	c. About the same d. Don't know  n object:  TO R LIGHT BULB	
a. Brighter b. <u>Dimmer</u> 11.1 Compare brightness to some common  Same With HET  The edges of the object were:  (Circle One): a. Fuzzy or blurred	c. About the same d. Don't know n object:	
a. Brighter b. Dimmer  11.1 Compare brightness to some common  Sand Hat  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star	c. About the same d. Don't know  n object:  TO R LIGHT BULB	
a. Brighter b. Dimmer  1.1 Compare brightness to some common  Same HET  The edges of the object were:  (Circle One): a. Fuzzy or blurred	c. About the same d. Don't know  n object:  TO R LIGHT BULB	
a. Brighter b. Dimmer  11.1 Compare brightness to some common Same with the common series of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	c. About the same d. Don't know  n object:  TO R LIGHT BULB	
a. Brighter b. Dimmer  11.1 Compare brightness to some common Same with HET  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	c. About the same d. Don't know  n object:  TO R LIGHT BULB  e. Other	
a. Brighter b. Dimmer  11.1 Compare brightness to some common Sand Har  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time?	c. About the same d. Don't know  n object:  FOR LIGHT BULB  e. Other  (Circle One for each question)  Yes No Don't know	
a. Brighter b. Dimmer  11.1 Compare brightness to some common San English  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at	c. About the same d. Don't know  n object:  FOR LIGHT BULB  e. Other  (Circle One for each question)  Yes No Don't know tany time? Yes No Don't know	
a. Brighter b. Dimmer  11.1 Compare brightness to some common Same Har  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time?	c. About the same d. Don't know  n object:  FOR LIGHT BULB  e. Other  (Circle One for each question)  Yes No Don't know tany time? Yes No Don't know	
a. Brighter b. Dimmer  11.1 Compare brightness to some common San Superior  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at c. Break up into parts or explode?	c. About the same d. Don't know  n object:  FOR LIGHT BULB  e. Other  (Circle One for each question)  Yes No Don't know tany time? Yes No Don't know	
a. Brighter b. Dimmer  11.1 Compare brightness to some common Sand Harian  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	c. About the same d. Don't know  n object:  FOR LIGHT BULB  e. Other  (Circle One for each question)  Yes No Don't know tany time? Yes No Don't know	
a. Brighter b. Dimmer  11.1 Compare brightness to some common Sharp Shape Shap	c. About the same d. Don't know  n object:  Circle One for each question)  Yes No Don't know	
11.1 Compare brightness to some common Share Shares  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	c. About the same d. Don't know  n object:  TO P 2/GHT BULB   (Circle One for each question)  Yes No Don't know	
a. Brighter b. Dimmer  11.1 Compare brightness to some common Sharp Sharp  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at c. Break up into parts or explode? d. Give off smake? e. Change brightness? f. Change shape? g. Flash or flicker?	c. About the same d. Don't know  n object:  Circle One for each question)  Yes No Don't know	
a. Brighter b. Dimmer  11.1 Compare brightness to some common San San San San San San San San San Sa	c. About the same d. Don't know  n object:  Circle One for each question)  Yes No Don't know	
a. Brighter b. Dimmer  1.1 Compare brightness to some common Sharply or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at c. Break up into parts or explode? d. Give off smake? e. Change brightness? f. Change shape? g. Flash or flicker?	c. About the same d. Don't know  n object:  Circle One for each question)  Yes No Don't know	

23 July 1967

#### DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433

REPLY TO

TDET/UFO

AUG 1 1967

SUBJECT

UFO Observation, 23 July 1967

To: Mr and Mrs

Colorado Springs, Colorado 80901

Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

AMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

Some type of excersize?

## Official U.S. Air Forc

	0	OKTHWES	
15. Did the object move b	ehind something at any Yes No	Don't know.	IF you answered YES, then tell what
it moved behind:		Don't know.	ir you diswered that miles what
The second secon			
16. Did the object move in (Circle One):	front of something at an	Don't know.	IF you answered YES, then tell what
in front of:			
17. Tell in a few words the	the second secon		
	ULL RO	LIGH	_
b. Color	FLUE IN F	<u> </u>	
	BOUT		
			bel and include in your sketch any details of the trails or vapor trails. Place an arrow beside the dr
	the object was moving.		
to show the direction			
to show the direction			
	0	-	
	PONTA		P-EXEMBUST
	PONTA		D.EXEMBUST
	PONTA		D.EXEMBUST
	RONTA		D-EXERNOST
	PONTA		S-EXEMBUST

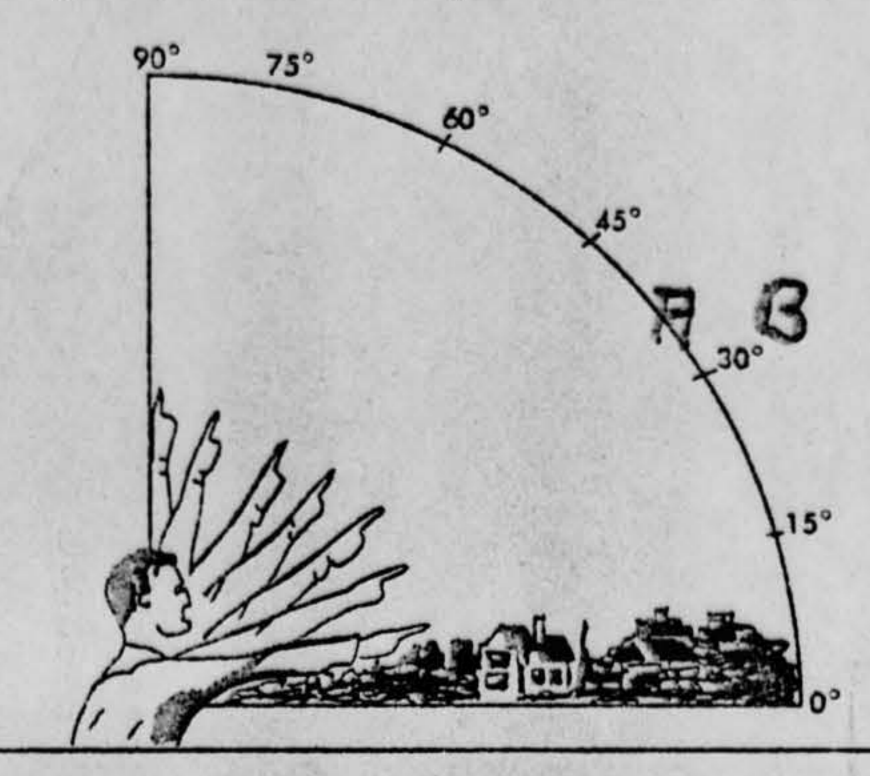
### Air Force UFO form continued

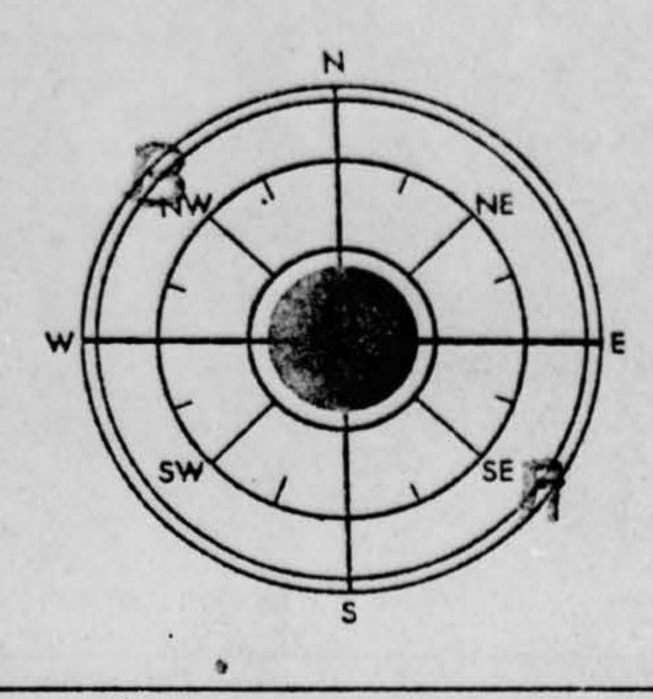
Page 4 Page 3 Do you think you can estimate the speed of the object? ROM THE (Circle One) Fyou onswered YES, then what speed would you estimate? 95 m.P. H. 21. Do you think you can estimate how far away from you the object was? (Circle One) # you answered YES, then how far away would you say it was? 1200 F5 en tell what 23. Were you (Circle One) 22. Where were you located when you saw the object? (Circle One): a. In the business section of a city? a. Inside a building b. In the residential section of a city? en tell what b. In a car c. In open countryside? c Outdoors d. Near an airfield? e. Flying over a city? d. in an airplane (type) f. Flying over open country? e. At sea g. Other\_\_\_\_ 1. Other\_\_\_\_ 4. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions: 24.1 What direction were you moving? (Circle One) c. East e. South a. North g. West d. Southeast f. Southwest b. Northeast h. Northwest nd note how much of the 24.2 How fast were you moving?\_\_\_\_\_\_ miles per hour. e sighting, how much of 24.3 Did you stop at any time while you were looking at the object? (Circle One) Yes No 25. Did you observe the object through any of the following? a. Eyeglasses e. Binoculars b. Sun glasses Yes No f. Telescope No any details of the object c. Windshield Yes g. Theodolite Yes trow beside the drawing d. Window glass h. Other\_\_\_\_ Yes In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or obvects which, when placed up in the sky, would give the same appearance as the object which you saw. OFF A BLUEISH LIGHT

## Official U.S. Air Force

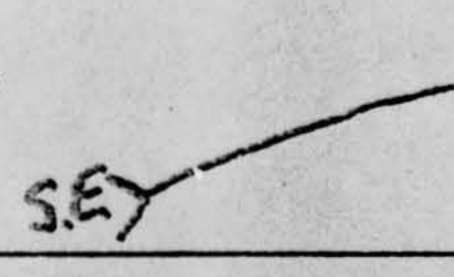
Page 5

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. If there was MORE THAN ONE object, then how many were there? <u>JUST</u>

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

## FO form continued

Page 6

Have you ever seen this, or a similar object before. If so give date or dates and location.

31. Was anyone else with you at the time you saw the object? (Circle One)

Yes

No\_

31.1 IF you answered YES, did they see the object too? (Circle One)

Yes

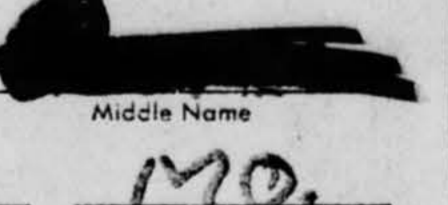
No

31.2 Please list their names and addresses:

32. Please give the llowing information about yourself:



- Ma 25 4 9//



TELEPHONE NUM

Indicate any additional information about yourself, including any special experience, which might be pertinent.

33. When and to whom did you report that you had seen the object?

MED, 12 Cluby
Month

### Official U.S. Air Force U

Page 7

34. Date you completed this questionnaire:

WEDIZ JULY 67

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

I'm NOT Saying THAT I

FICTUALLY SOLW A FLYING SOUCER!

I'm MIGHT HAVE BEEN AN AIRPLANE

BUT I AM REPORTING THIS BECAUSE

I'm INTERESTED IN U.F.O.'S.

# OFFICIAL U.S.AIR

Page 1

#### U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

. When did you see the object?	2. Time of day: Hour	Minutes
10 /2 July 1967  Day Month Year	(Circle One):	A.M. or P.M.
Circle One). (a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): ax Daylig b. Stand	ht Saving and
. Where were you when you saw the object? In	mybedroom	
Nearest Postal Address	City or Town	State or County
. How long was object in sight? (Total Duration)	about 310	
	Hours Minutes Sec	onds
a. Certain	c. Not very sure	
(b. Fairly certain)	d. Just a guess	
		255 often T
		255 after I 1+ was about 11:0
	nt to bed at 10  nished wetching in  No	255 after I 1+was about 11:0
5.1 How was time in sight determined?  5.2 Was object in sight continuously?  Yes		255 after I 1+was about 11:0
5.1 How was time in sight determined?  5.2 Was object in sight continuously?  Tes.  What was the condition of the sky?	nttobed at 10 nished wetching in	255 after I 1+was about 11:0
5.1 How was time in sight determined?  5.2 Was object in sight continuously?  Tes.  What was the condition of the sky?  DAY  a. Bright		255 after I it was about 11:0
5.1 How was time in sight determined?  5.2 Was object in sight continuously?  Tes.  What was the condition of the sky?  DAY	NIGHT	255 after I 1+was about 11:0
5.1 How was time in sight determined?  5.2 Was object in sight continuously?  Tes.  What was the condition of the sky?  DAY  a. Bright	NIGHT bed at 10 hing in No Bright b. Cloudy	
5.1 How was time in sight determined?  5.2 Was object in sight continuously?  5.2 What was the condition of the sky?  DAY  a. Bright b. Cloudy  7. If you saw the object during DAYLIGHT, where was	NIGHT bed at 10 No	
5.1 How was time in sight determined?  5.2 Was object in sight continuously?  Tes.  5. What was the condition of the sky?  DAY  a. Bright b. Cloudy  7. If you saw the object during DAYLIGHT, where was a condition of you b. In back of you	NIGHT  Bright  b. Cloudy  The SUN located as you looked at the d. To your left c. Overhead	
5.1 How was time in sight determined?  5.2 Was object in sight continuously?  7 Yes.  5. What was the condition of the sky?  DAY  a. Bright b. Cloudy  7. If you saw the object during DAYLIGHT, where was (Circle One): a. In front of you	NIGHT  Bright  b. Cloudy  The SUN located as you looked at the d. To your left	

# ORGE UFORM

Page 2

8. If you saw the object at NIGHT, what did you no 8.1 STARS (Circle One):	8.2 MOON (Circle One)
a. I STARS (Circle One):	8.2 MOON (Circle One):
a. None	a. Bright moonlight
5. A few	b. Dull moonlight
c. Many	c. No moonlight-pitch dark
d. Don't remember	d. Don't remember
2. What were the weather conditions at the time yo	on saw the chiect?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky	(a. Dry)
b. Hazy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
	e. Don't remember
). The object appeared: (Circle One):	
d. As a light	
b. Transparent e. Don't reme	mber
c. Vapor	
1. If it appeared as a light, was it brighter than the	brightest stars? (Circle One)-
i. II II depended as a liquit, was it brighter illuit the	Driginosi sicis. (Circio Olie).
	bout the same
a. Brighten c. A	bout the same on't know
b. Dimmer d. D.	on't know
b. Dimmer d. D.  11.1 Compare brightness to some common object	on't know
b. Dimmer d. D.  11.1 Compare brightness to some common object	on't know
b. Dimmer d. D.	on't know
b. Dimmer d. D.  11.1 Compare brightness to some common object	on't know
b. Dimmer d. D.  11.1 Compare brightness to some common object	on't know
11.1 Compare brightness to some common object  A	flying in close range.
2. The edges of the object were:  (Circle One): a. Fuzzy or blurred	on't know
2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star	flying in close range.
2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	flying in close range.
11.1 Compare brightness to some common object  12.1 Compare brightness to some common object  2. The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star	flying in close range.
2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	flying in close range.
Dimmer c. A. D. Dimmer d. Don't remember d. Did the object:	e. Other
b. Dimmer  11.1 Compare brightness to some common object  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined d. Don't remember  3. Did the object:  a. Appear to stand still at any time?	e. Other
b. Dimmer  11.1 Compare brightness to some common object  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined  d. Don't remember  3. Did the object:  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?	e. Other
b. Dimmer d. D.  11.1 Compare brightness to some common object  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined  d. Don't remember  3. Did the object:  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time  c. Break up into parts or explode?	e. Other
b. Dimmer  11.1 Compare brightness to some common object  12. The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined  d. Don't remember  3. Did the object:  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time  c. Break up into parts or explode?  d. Give off smoke?	e. Other
2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  3. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	e. Other
2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a Dright star c. Sharply autlined d. Don't remember  3. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	e. Other
2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  3. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change shape? g. Flash or flicker?	e. Other  (Circle One for each question)  Yes No Don't know
a. Brighten b. Dimmer d. D  11.1 Compare brightness to some common object b. Like a Dright star c. Sharply outlined d. Don't remember  3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	e. Other
2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  3. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	e. Other  (Circle One for each question)  Yes No Don't know
2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  3. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change shape? g. Flash or flicker?	e. Other  (Circle One for each question)  Yes No Don't know
2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  3. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker? h. Disappear and reappear?	e. Other  (Circle One for each question)  Yes No Don't know
a. Brighten b. Dimmer d. D  11.1 Compare brightness to some common object b. Like a pright star c. Sharply outlined d. Don't remember  3. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker? h. Disappear and reappear?	e. Other  (Circle One for each question)  Yes No Don't know

## Official U.S. Air Force U

Page 3

(Circle	
	One): Yes No Don't know. IF you answered YES, then tell what
it move	ed behind:
16. Did the of	oject move in front of something at any time, particularly a cloud?  One):  Yes  No  Don't know.  IF you answered YES, then tell what
in from	
7 T-II : 4	
	ew words the following things about the object:
b. Color	a flourescent red with flashing and whit
	The fact in heart
object is	to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of
object is	to know the angular size. Hold a motch stick at arm's length in line with a known object and note how much of the
object is the object	to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of twould have been covered by the match head?
19. Draw a p	to know the angular size. Hold a motch stick at arm's length in line with a known object and note how much of the covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of twould have been covered by the match head?
object is the object that you	to know the angular size. Hold a motch stick at arm's length in line with a known object and note how much of the covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the would have been covered by the match head?  A A A A A A A A A A A A A A A A A A A
19. Draw a p	to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of twould have been covered by the match head?
19. Draw a p	to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of twould have been covered by the match head?
19. Draw a p	to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of twould have been covered by the match head?

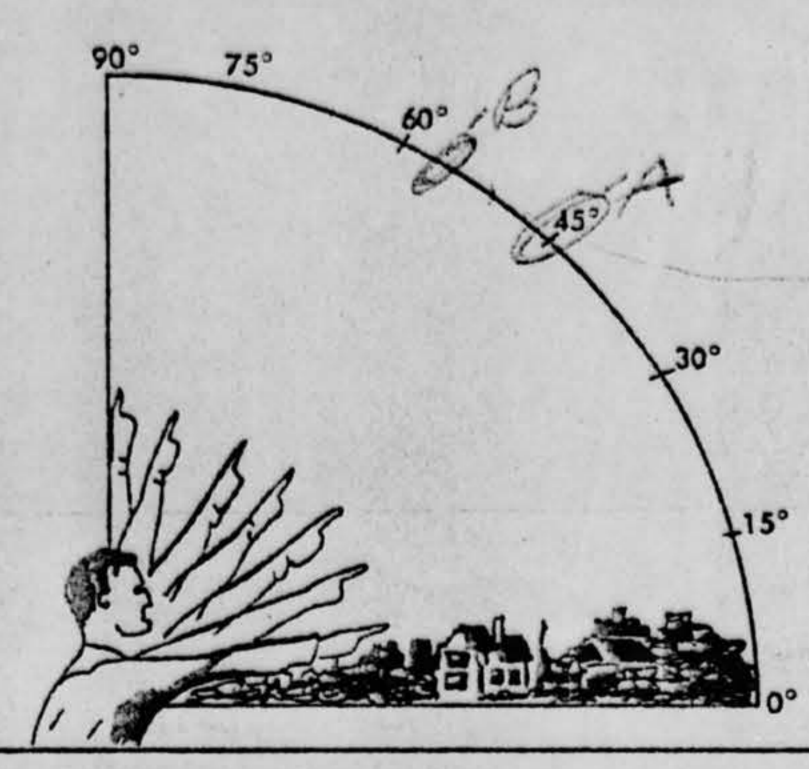
# . Air Force UFO form continued

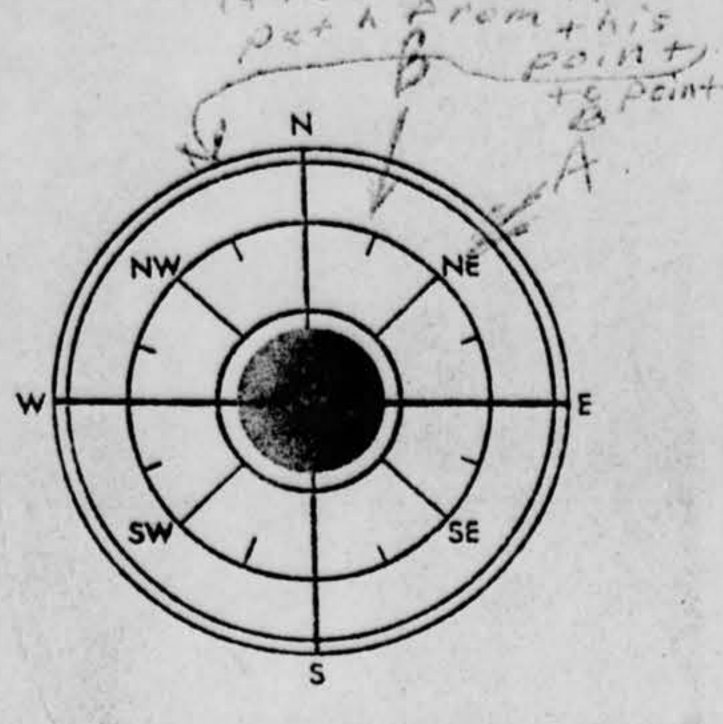
	IF you answered YES, th	en what speed	d would you e	stimate?		
	ensings and services					
	21. Do you think you can est	imate how far	away from you	the object was?		
	(Circle One)	Yes	(No)			
	IF you answered YES, th	en how far aw	ay would you	say it was?		
	22. Where were you located	when you saw	the object?	23. Were you (	Circle One)	
	(Circle One):		ine object.			
					usiness section of a cit	
	6. Inside a building				sidential section of a	City?
-a'	b. In o car				countryside?	
	c. Outdoors			d. Near an		
	d. In an airplane (type)			e. Flying o		
	e. Al sea				ver open country?	
	f. Other		S. T. S.	g. Other_		
	24.1 What direction we a. North b. Northeast	c. Eas	st	e. South	g. West h. Northwest	
	a. North	c. Eas d. So moving? y time while yo	utheast	e. South  f. Southwest  miles per hour.  g at the object?	g. West h. Northwest	
2 4 4 5 5 6	a. North b. Northeast  24.2 How fast were you  24.3 Did you stop at an  (Circle One)	c. Eas d. Soi moving? ly time while yo	utheast ou were looking	e. South  f. Southwest miles per hour.  g at the object?		
2 4 4 5 5 6	a. North b. Northeast  24.2 How fast were you  24.3 Did you stop at an  (Circle One)  25. Did you observe the obj	c. Eas d. Soi moving? ly time while yo	utheast ou were looking es No	e. South  f. Southwest miles per hour.  g at the object?	h. Northwest	
	a. North b. Northeast  24.2 How fast were you  24.3 Did you stop at an  (Circle One)	c. Eas d. Soi moving?  y time while you  Yes	utheast ou were looking	e. South  f. Southwest miles per hour.  g at the object?  ng?  e. Binoculars	h. Northwest	10
of the object	a. North b. Northeast  24.2 How fast were you  24.3 Did you stop at an  (Circle One)  25. Did you observe the object. a. Eyeglasses	c. Eas d. Soi moving? ly time while yo	utheast ou were looking es No	e. South f. Southwestmiles per hour. g at the object?  e. Binoculars f. Telescope	h. Northwest  Yes  N	
of the paper.	a. North b. Northeast  24.2 How fast were you  24.3 Did you stop at an  (Circle One)  25. Did you observe the object. a. Eyeglasses b. Sun glasses	c. Eas d. Soi moving?  ry time while yo  ect through any Yes Yes	utheast ou were looking es No y of the following No No No	e. South  f. Southwest miles per hour.  g at the object?  ng?  e. Binoculars	h. Northwest  Yes  N	10
to the object	24.2 How fast were you 24.3 Did you stop at an (Circle One)  25. Did you observe the object. a. Eyeglasses b. Sun glasses c. Windshield	c. Eas d. Soi moving? y time while yo ect through any Yes Yes Yes Yes	utheast ou were looking es No No No No No	e. South f. Southwestmiles per hour. g at the object?  e. Binoculars f. Telescope g. Theodolite	h. Northwest  Yes  N	10
to the post	a. North b. Northeast  24.2 How fast were you  24.3 Did you stop at an  (Circle One)  25. Did you observe the object a. Eyeglasses b. Sun glasses c. Windshield d. Window glass	c. Eas d. Soi moving? y time while yo  Yes Yes Yes Yes Yes Yes	utheast ou were looking es No No No No No No No No	e. South f. Southwestmiles per hour. g at the object?  e. Binoculars f. Telescope g. Theodolite h. Other	Yes N Yes N	10
to the object	a. North b. Northeast  24.2 How fast were you  24.3 Did you stop at an  (Circle One)  25. Did you observe the object a. Eyeglasses b. Sun glasses c. Windshield d. Window glass  26. In order that you can gi	d. Soil moving?  ry time while you yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes	utheast ou were looking es No N	e. South f. Southwestmiles per hour. g at the object?  e. Binoculars f. Telescope g. Theodolite h. Other ible of what you saw, desi	Yes N Yes N Yes N	ds a common object
to the object	a. North b. Northeast  24.2 How fast were you  24.3 Did you stop at an  (Circle One)  25. Did you observe the object a. Eyeglasses b. Sun glasses c. Windshield d. Window glass  26. In order that you can gi	d. Soil moving?  ry time while you yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes	utheast ou were looking es No N	e. South f. Southwestmiles per hour. g at the object?  e. Binoculars f. Telescope g. Theodolite h. Other ible of what you saw, desi	Yes N Yes N Yes N	ds a common object
tof the poors	a. North b. Northeast  24.2 How fast were you  24.3 Did you stop at an  (Circle One)  25. Did you observe the object a. Eyeglasses b. Sun glasses c. Windshield d. Window glass  26. In order that you can gi	c. Eas d. Soi moving? y time while yo ect through any Yes Yes Yes Yes Yes Yes Yes Yes	utheast ou were looking es No N	e. South f. Southwest miles per hour. g at the object?  e. Binoculars f. Telescope g. Theodolite h. Other ible of what you saw, desire same appearance as the same appearance	Yes N Yes N Yes N Yes N Yes N	ds a common object saw.
to the object	a. North b. Northeast  24.2 How fast were you  24.3 Did you stop at an  (Circle One)  25. Did you observe the object a. Eyeglasses b. Sun glasses c. Windshield d. Window glass  26. In order that you can gi	c. Eas d. Soi moving? y time while yo ect through any Yes Yes Yes Yes Yes Yes Yes Yes	utheast ou were looking es No N	e. South f. Southwest miles per hour. g at the object?  e. Binoculars f. Telescope g. Theodolite h. Other ible of what you saw, desire same appearance as the same appearance	Yes N Yes N Yes N Yes N Yes N	ds a common object saw.
tof the object	a. North b. Northeast  24.2 How fast were you  24.3 Did you stop at an  (Circle One)  25. Did you observe the object a. Eyeglasses b. Sun glasses c. Windshield d. Window glass  26. In order that you can gi	c. Eas d. Soi moving?  y time while you  Yes Yes Yes Yes Yes Yes Yes Yes Yes	utheast  ou were looking  es No  No  No  No  No  No  No  No  No  No	e. South  f. Southwest miles per hour.  g at the object?  e. Binoculars  f. Telescope  g. Theodolite  h. Other  the same appearance as the same appearance a	Yes N Yes N Yes N Yes N Yes N  Cribe in your own worthe object which you  It n gray  S S / 1 9 /	ds a common object saw.
3 6 6 6 7 7 7	a. North b. Northeast  24.2 How fast were you  24.3 Did you stop at an  (Circle One)  25. Did you observe the object a. Eyeglasses b. Sun glasses c. Windshield d. Window glass  26. In order that you can gi	c. Eas d. Soi moving?  y time while you ect through any Yes Yes Yes Yes Yes Yes  Yes  Yes  Yes	utheast  ou were looking  es No  No  No  No  No  No  No  No  No  No	e. South f. Southwest miles per hour. g at the object?  e. Binoculars f. Telescope g. Theodolite h. Other ible of what you saw, desire same appearance as the same appearance	Yes N Yes N Yes N Yes N Yes N  Cribe in your own worthe object which you  It ngthis  S Slight  A + + + + e	ds a common object saw.

## Official U.S. Air Force

Page 5

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

ovel B-up + down + changhed
shape then retraced path only more distants

### UNCLASSIFIED

24 July 67

### DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN : 67096 (27 Jul 67) B/jja

Pg l of 4

ACTION: RDC-4 INFO: XOP-1, XOPX-2, SAEOS-3, DIA-1 (12)

SMB A 153RTTUZYUW RUWM FVA 3 086 2 08 1659 - UUUU-R UE FHOA.

Z NR UUUUUU

R 2716497 JUL 67

FM 4 600ABWG ENT AFB COLO

TO RUEFHQA/OSAF WASH DC

RUEFHOA/ CSAF

RUEDFIF/FTD WPAFB OHIO

RUWTEMA/ 1 CAF RICHARDS GEBAUR AFB MO

ZEN/ADC

ZEN/CINCNOR AD

ZENJUNIVERSITY OF COLO BOULDER COLO

37

UNCLAS WGOOT -B 02 052 JUL 67.

FOR OSAF (SAF-OI); CSAF (AFRDC); FTD (TDETR); NORAD (NOOP-A);

ADC (ADOCP) AND (ADCIO-P); UNIVERSITY OF COLORADO OR CONDON).

UFO, UNIDENTIFIED FLYING OBJECT REPORT. FORMAT FOLLOWS PARA 11,

AFR 80-17.

A. (1) A. RED LIGHT ON ONE SIDE; GREEN LIGHT ON THE OTHER AND AN UNIDENTIFIED OBJECT CONNECTING THE TWO LIGHTS. B. BRIGHT BALL LIKE OBJECT WHICH APPEARED ABOVE THE OTHER OBJECT, SIMILAR TO A FLARE;

AFHQ JAH .. 0-309C

UNCLASSIFIED

30. Have you ever seen this, or a similar object before. If so give date or dates and location.	
31. Was anyone else with you at the time you saw the object? (Circle One) Yes No See bettem  31.1 If you answered YES, did they see the object too? (Circle One) Yes No Paragraph  31.2 Please list their names and addresses:  (cklw)  The night before they had a radio announcement that the station was flooded with ealls  about sightingsof ufo's taesday night, call cklw  or contact the station for further infa twinson  ontinio	
NAME  Last Name  First Name  Middle Name  ADDRESS  Street  TELEPHONES  Street  Street  Street  Street  Street  ADDRESS  Street  TELEPHONES  TELEPHONES	
Indicate any additional information about yourself, including any special experience, which might be pertinent.  The next night at approximately 1100 P.M;  JUNE 13 1967 I was watching to see if  any more afo's weald appear, 3 did they  were very distant they were in about  the same location I had seen the other  object her is in diagram to sow their movement  A B O O Hesse 2 disappeared  this one remained stationary  for about 5 minutes they	
Day Month Year going lower while the object?  I saw those:  about 55°  about 55°	

## Official U.S. Air Force

Page 7

35. Information which you feel pertinent and questionnaire or a narrative explanation	which is not adequately covered in the spot of your sighting.	pecific points of the
	drawing I was to	10
allection t m	ovement of obj	e c 7
I will try to	la amapieture or	f nont!
		f contining
directione	7 aro	
		2.6
	B. Object	A. object
	,5 topped	Changed
	there changes	direction
	theneinenged	from WNG
	shape from	+0 -50 m
	eliptical to	
	diamond	object was
	much	Ject was
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	" wonen	Total
	- 11	1014-1
		and the same of
	5/de ways	but it did
changes in shap	not move	like an airpla
and relatives.	ze. le licopten	enany other
E DC B. Du efore shanged si	en / device I	lave ever seen
efore shanged si	ghtell	. Seen
sappenge   sat	-bright whitelight	
ight		
-		
1 1 1		
looked		
ike very bright		
steh		

### ir Force UFO form continued

Unrelated information Page 8 Where can't get a copy of "Project Bluebook"
Issued by the air force each year? Sighted a airplane

Page 1

#### U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 10 Hours Minutes
THURSDAY JULY 1967  (1573)  Month Year	(Circle One): A.M. or P.M.
(Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
. Where were you when you saw the object?	
Acaresi residi Address	City or Town
. How long was object in sight? (Total Duration)	Hours Minutes Seconds
b. Fairly certain	c. Not very sure
5.1 How was time in sight determined? Just A	FINISHED A LATE DINNER
5.2 Was object in sight continuously?	
. What was the condition of the sky?	
DAY	NIGHT
	a. Bright
b. Cloudy	b. Cloudy
IF you saw the object during DAYLIGHT, where was the	SUN located as you looked at the object?
(Circle One): a. In front of you	d. To your left
	e. Overhead .
c. To your right	f. Don't remember

This form supersedes r 10 104, Jul 61, which is obsolete.

# ORCEUFORW

Page 2

8.1 STARS (Circle One):	8.2 MOON (Circle	Onel.				100
a. None b. A few	a. Bright r b. Dull ma					
C. Many		onlight—pitch da	rk			
d. Don't remember	(d. Don't re	AND ADDRESS OF THE PARTY OF THE				
						4
What were the weather conditions at the t						
CLOUDS (Circle One):	WEATHER (Circle	One):			<b>一</b>	
a. Clear sky	G. Dry					2/3/4
c. Scattered clouds	b. Fog, mist, or lig	int rain				
d. Thick or heavy clouds	c. Moderate or he	eavy rain				
o. Timek of fledty clouds	e. Don't remembe					
The object appeared: (Circle One):						
a. Solid (d. As a			X			
	't remember					
c. Vapor				THE PERSON NAMED IN		
. If it appeared as a light, was it brighter the	an the brightest stars? (Circl	le One):				
a. Brighter	Cc. About the same					
b. Dimmer	d. Don't know					- 4
					5500	· de
11.1 Compare brightness to some common	object:					
11.1 Compare brightness to some common	object:					
11.1 Compare brightness to some common	object:					
11.1 Compare brightness to some common	object:					
11.1 Compare brightness to some common  ? The edges of the object were:						
The edges of the object were:		ther 700	FAR AWA	<u>y</u>		
?. The edges of the object were:  (Circle One): a. Fuzzy or blurred		ther	FAR AWA	<u> </u>		
The edges of the object were:			far AWA	<u> </u>		
?. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star		her_700	far AWA	<b>Y</b>		
Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined		her	FAR AWA	<b>Y</b>		
Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. O	Circle One for e	ach question)	<b>Y</b>		
Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object: a. Appear to stand still at any time?	e. O	Circle One for e	ach question) Don't know	<b>/</b>		
Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at a	e. O	Circle One for e	ach question)  Don't know  Don't know	<b>Y</b>		
Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Dan't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at a c. Break up into parts or explode?	e. O	Circle One for e	ach question)  Don't know  Don't know  Don't know	<u> </u>		
Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at a c. Break up into parts or explode? d. Give off smoke?	e. O	Circle One for e	Don't know Don't know Don't know Don't know Don't know	<u>/</u>		
Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at a c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	e. Of Yes Yes Yes Yes Yes Yes Yes Yes Yes	Circle One for e	Don't know Don't know Don't know Don't know Don't know Don't know	<u>Y</u>		
Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at a c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	e. Of Yes	Circle One for e	Don't know	<b>Y</b>		
2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Dan't remember  3. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at a c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	e. Of  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye	Circle One for e	Don't know Don't know Don't know Don't know Don't know Don't know	<b>Y</b>		
Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at a c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	e. Of Yes	Circle One for e	Don't know	<b>Y</b>		
2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Dan't remember  3. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at a c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	e. Of  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye	Circle One for e	Don't know	<b>Y</b>		
2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Dan't remember  3. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at a c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	e. Of  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye	Circle One for e	Don't know	<b>y</b>		
2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Dan't remember  3. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at a c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	e. Of  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye	Circle One for e	Don't know	<b>Y</b>		
2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Dan't remember  3. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at a c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	e. Of  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye	Circle One for e	Don't know	Y		
2. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Dan't remember  3. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at a c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	e. Of  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye	Circle One for e	Don't know	Y		
Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at a c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	e. Of  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye	Circle One for e	Don't know	Y		

#### Official U.S. Air Force UFO

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I. Did the object disappear while you were watching it? If so, how?	20.
FLEW OUT OF SIGHT BEHIND A CLOUD	
5. Did the object move behind something at any time, particularly a cloud?	21.
(Circle One): Yes No Don't know. If you answered YES, then tell what it moved behind: A C. LOU.D	
6. Did the object move in front of something at any time, particularly a cloud?	1
(Circle One): Yes No Don't know. IF you answered YES, then tell what in front of:	
7. Tell in a few words the following things about the object:	
a. Sound NONE	_ 24.
b. Color BRIGHT WHITE WENT	-
3. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much a the object would have been covered by the match head?	
THE OBJECT LOOKED JUST LIKE	
A STAR - EXCEPT IT MOVED AND STOFFED	25.
	-
9. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawin to show the direction the object was moving.	
	26.

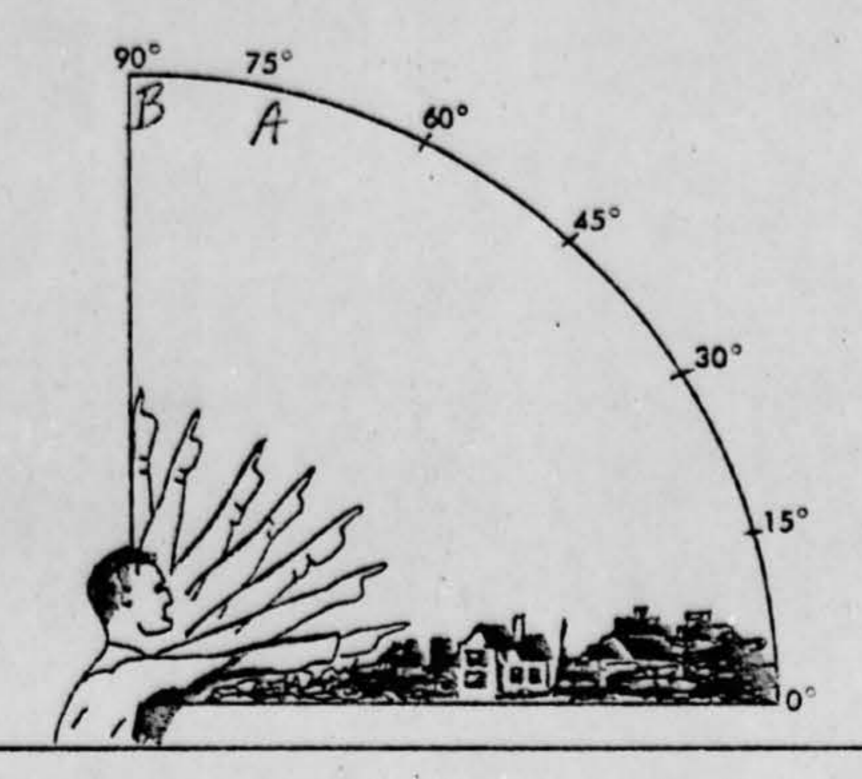
### Air Force UFO form continued

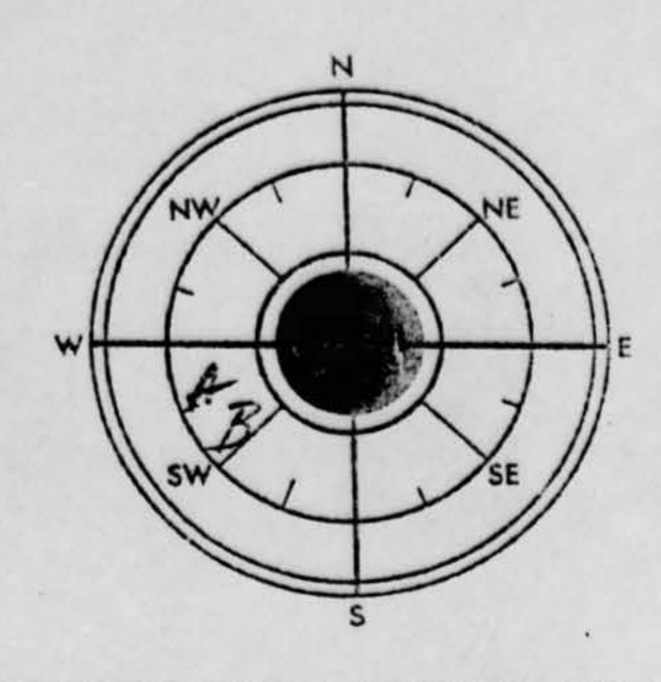
"		the speed of the objec		
W	Circle One	Yes (No		
If you ans	wered YES, then wi	not speed would you e	stimate?	
MARKET THE PROPERTY OF THE PARTY OF THE PART	CONTRACTOR OF	how for away from yo		
	Circle One)	Yes - No		
IF you ons	wered YES, then ho	w far away would you	say it was?	
	GENERAL STATES			
22. Where we	re you located when	you saw the object?	23. Were you (Ci	ircle One)
(Circle On	e):			
a Inside o	building			dential section of a city?
b. In a car	State of the state		C. In open co	
c. Outdoo	ACTION AND ADDRESS OF THE PARTY		d. Near an a	
AND THE REAL PROPERTY.			AV. 500 (1000 100)	
d. In an a	rpiane (type)		e. Flying ove	er a city?
TO AND DESCRIPTION OF STREET	irplane (type)		e. Flying ove	
d. In an ai	irpiane (type)		f. Flying ove	er open country?
e. At sea f. Other_ 24.1 Wha a. t	re MOVING IN AN	moving? (Circle One	f. Flying over g. Other er vehicle at the time, then	complete the following questions:
24.1 Who b. t.  24.2 How	e MOVING IN AN at direction were you worth Northeast fast were you movi	c. East d. Southeast	e. South f. Southwest  miles per hour.	complete the following questions:
24.1 What a. I. b. I. 24.2 How 24.3 Did 3	e MOVING IN AN at direction were you worth Northeast fast were you movi	c. East d. Southeast	e. South f. Southwestmiles per hour. g at the object?	complete the following questions:
24.1 Who 24.2 How 24.3 Did	re MOVING IN AN at direction were you North Northeast fast were you moving ou stop at any time Circle One)	c. East d. Southeast ng? while you were looking in the state of the st	e. South f. Southwestmiles per hour. g at the object?	complete the following questions:
24.1 Who 24.2 How 24.3 Did	re MOVING IN AN at direction were you North Northeast fast were you moving ou stop at any time Circle One)	c. East d. Southeast ng? while you were looking	e. South f. Southwestmiles per hour. g at the object?	complete the following questions:  (g. West)  h. Northwest
24.1 What 24.1 What 24.2 How 24.3 Did 3	ne MOVING IN AN at direction were you worth Northeast fast were you moving ou stop at any time Circle One)  Serve the object the lasses	c. East d. Southeast ng? while you were looking while you were looking ough any of the follow Yes No	e. South f. Southwestmiles per hour. g at the object?	complete the following questions:  (g. West)  h. Northwest
e. Al sea f. Other_  24.1 Wha a. h b. h 24.2 How 24.3 Did  25. Did you ob a. Eyeg b. Sun g	re MOVING IN AN at direction were you North Northeast fast were you moving ou stop at any time Circle One)  Serve the object the lasses plasses	moving? (Circle One  c. East d. Southeast ng? while you were looking while you were looking ough any of the follow Yes Yes No No No No No No Yes	f. Flying over g. Other er vehicle at the time, then  e. South f. Southwestmiles per hour.  ing at the object?  e. Binoculars f. Telescope	complete the following questions:  Yes Yes Yes No
24.1 What 24.1 What 24.2 How 24.3 Did you obtain a Eyeg b. Sun a E. Wind	ne MOVING IN AN at direction were you worth Northeast fast were you moving ou stop at any time Circle One)  Diserve the object the lasses shield	c. East d. Southeast ng? while you were looking while you were looking ough any of the follow Yes No	f. Flying over g. Other er vehicle at the time, then  e. South f. Southwestmiles per hour.  ing at the object?  e. Binoculars	complete the following questions:  (g. West)  h. Northwest

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Page 5

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when you last saw the object.





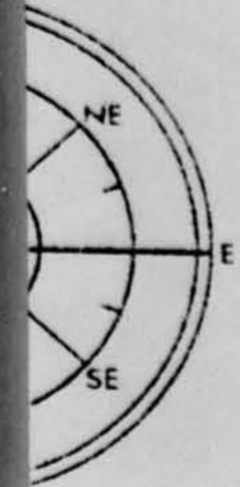
28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

8-4-3---

ILL.

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show how high the object how high the object was Place a "E" on the com-

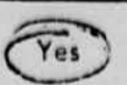


ing of the path, a "B" at

aveling

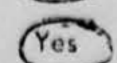
30. Have you ever seen this, or a similar object before. If so give date or dates and location. PEKIN, ILL. - SUMMER OF 1965 WINTER OF 1961

31. Was anyone else with you at the time you saw the object? (Circle One)



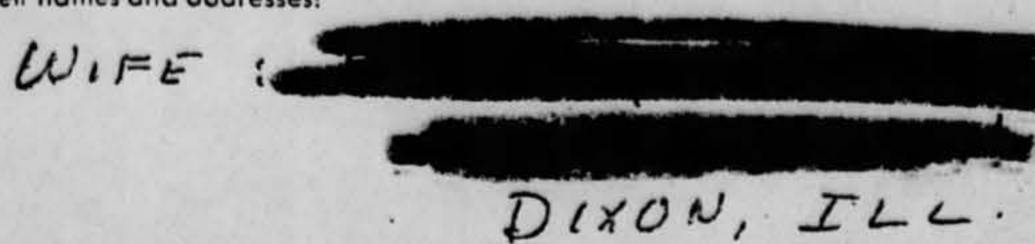
No

31.1 IF you answered YES, did they see the object too? (Circle One)



No

31.2 Please list their names and addresses:



32. Please give the following information about yourself:



TELEPHONE NUMBER

Indicate any additional information about yourself, including any special experience, which might be pertinent.

ASST. PROF of JOCIAL SCIENCE JAUK VANNEY COLLEGE DIXON, ILL.

33. When and to whom did you report that you had seen the object?

Day

Year

Month

REPORT

#### Official U.S. Air Force UFO form

Page 7

34. Date you completed this questionnaire:

| 19 | T444 | 1967 |
| Day | Month | Year

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

I am a member of NICAP. and

so I alway keep an eye out for

UFO'S when out at night.

This object look gust like any

bright star, except that it moved

and then stopped. It then

returned in The same direction

that it had come.

They wife and I had gent finished

esting a late denine at Grand Detour,

a small fown east of Dixon, lel.

We were in our car half way between

there two towns, in open country, when

I saw this "light." I stopped the

Car and we watched it for a few

minute a chou when his Ding of sound a hight was second a light of second a feept.

#### UNCLASSIFIED

#### DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN : 67096

Pg 2 of 4

SMOKE APPEARED TO BE DISCHARGED FROM IT AND WAS DRIFTING OFF IN A HOR IZONTAL DIRECTION.

PAGE 2 RUWMFVA3086 UNCLAS

- (2) A. BASKETBALL B. DIME
- (3) TOO DARK TO SEE'A COLOR
- (4) TWO
- (5) ONE OBJECT WAS ABOVE THE OTHER ABOUT 500 FT. (BRIGHT BALL TYPE OBJECT WAS AT THE HIGHEST ALTITUDE)
  - (6) NONE
  - (7) SMOKE BEING DISCHARGED FROM HIGHEST OBJECT
  - (8) NO NE
  - (9) NONE
- B. (1) MRS JUST HAPPENDED TO LOOK OUT OPENED SIDE WINDOW OF CAR
  AND SEE OBJECT, BRIGHT BALL TYPE OBJECT APPEARED ABOUT 30 SECONDS LATER.
  - (2) 60 DEGREES AT 500 FEET
- (3) OBJECT WITH TWO LIGHTS ON IT STARTED TO MOVE SOUTH, THEN CHANGED DIRECTION TO EAST AND UPWARD DISAPPEARING IN ABOUT 6 SECONDS, THE OTHER OBJECT JUST FADED AWAY.
  - (4) MAINLY JUST STATIONARY.
  - (5) JUST MOVED AWAY OUT OF EYE SIGHT

AFHQ --- 0-309C

UNCLASSIFIED

we reached our kome

I watched the sky to

I could see it again

another moving light—
fairly slow, in a morth-westerly

The only difference in the

typic was that it had

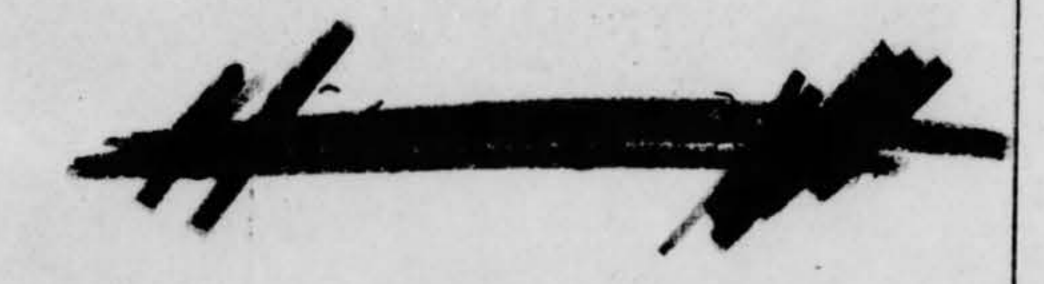
reddish color.

in sight for a few minute

last track of it. I him

typic , looked like a star too,

t didn't stop.



NOCASE INFO ONLY

# OFFICIALUSIAIR

Page 1

#### U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: // 30 Hours Minutes
Day Month Year	(Circle One): A.M. or P.M.
3. Time Zone:  (Circle One) a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): 6. Daylight Saving b. Standard
4. Where were you when you saw the object?  -Lout	Gatilebura Maria
Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)  Ho	ours Minutes Seconds
The state of the s	lot very sura ust a guess
5.1 How was time in sight determined?	
5.2 Was object in sight continuously?	No
6. What was the condition of the sky?	
a. Bright a. B	GHT bright to the second
7. IF you sow the object during DAYLIGHT, where was the SUN	N located as you looked at the object?
b. In back of you e. C	o your left Overhead Oon't remember
FORM	

FTD OCT 62 164 This form supersedes FTD 164, jul 61, which is obsolete.

## FORGEUFOFIN

Page 2

E.1 STARS (Circle One):	8.2 MOON (Circle One):
(a. None	a. Bright moonlight
b. A few	b. Dull moonlight
c. Many	c. No moonlight—pitch dark
Don't remember	d. Don't remember
9. What were the weather conditions at the time you	and the abject?
a. Clear sky	WEATHER (Circle One):
b. Hozy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
	e. Don't remember
10 71 11 11 11 11 11 11 11 11 11 11 11 11	
10. The object appeared: (Circle One):	
a. Solid  d. As a light	
b. Transparent e. Don't remem	nber
c. Vapor	
a. Brighter c. Ab b. Dimmer d. Do  11.1 Compare brightness to some common object:	on't know seems zwerento any
b. Dimmer d. Do  11.1 Compare brightness to some common object:	on't know Breeze zwerento any
12. The description of the latest to some common conjects.	
12. The description of the latest to some common conjects.	
12. The edges of the object were:  (Circle One): 6. Fuzzy or blurred out or	
12. The edges of the object were:  (Circle One): 6. Fuzzy or blurred b. Like a bright star	
12. The edges of the object were:  (Circle One): 6. Fuzzy or blurred out or	
12. The edges of the object were:  (Circle One): a. Fuzzy or blurred at a b. Like a bright star  Sharply outlined d. Don't remember	
12. The edges of the object were:  (Circle One): a. Fuzzy or blurred at a b. Like a bright star  Sharply outlined d. Don't remember  13. Did the object:	(Circle One for each question)
12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time?	(Circle One for each question)  Yes No Don't know
12. The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time	(Circle One for each question)  Yes No Don't know  Yes No Don't know
12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time?	(Circle One for each question)  Yes No Don't know Yes No Don't know Yes No Don't know Yes No Don't know
12. The edges of the object were:  (Circle One): a Fuzzy or blurred b. Like a bright star Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke?	(Circle One for each question)  Yes No Don't know Yes No Don't know Yes No Don't know Yes No Don't know
12. The edges of the object were:  (Circle One): a Fuzzy or blurred b. Like a bright star Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode?	(Circle One for each question)  Yes No Don't know
12. The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  Sharply outlined  d. Don't remember  13. Did the object:  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time  c. Break up into parts or explode?  d. Give off smoke?  e. Change brightness?	(Circle One for each question)  Yes No Don't know
12. The edges of the object were:  (Circle One): a. Fuzzy or blurred at a b. Like a bright star Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	(Circle One for each question)  Yes No Don't know
12. The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	(Circle One for each question)  Yes No Don't know
12. The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	(Circle One for each question)  Yes No Don't know
12. The edges of the object were:  (Circle One): a. Fuzzy or blurred  b. Like a bright star  Sharply outlined d. Don't remember  13. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	(Circle One for each question)  Yes No Don't know

### Official U.S. Air Force UFO form

Page !

2145 - 0 + 25	
14. Did the object disappear while you were watching it if so, how? Ofter about a 5 me to onde in sight; almost and disappeared to speed off very fast and disappeared	20 De vou think you can t
onde in right; to almost a dancing and	(Circle One)
to essed aff very gast and acceptant	If you onswered YES.
15. Did the object move behind something at any time, particularly a cloud?	21 Do you think you can i
(Circle One): Yes (No) Don't know. IF you answered YES, then tell what	(Circle One)
	If you answered YES,
it moved behind:	
	33 Where were you loca!
	Circle One z
16. Did the object move in front of something at any time, particularly a cloud?	6 Inside a building
(Circle One): Yes (No) Don't know. IF you answered YES, then tell what	b la a car
	Outdoors
in front of:	. d. In an airplane (typ
	e. Al sea
The state of the s	1 Other
17. Tell in a few words the following things about the object:	<u></u>
a. Sound non	A IF you were MOVING
	24   What direction
6. color Virgo red with a little blee, Then white, then	
ren	a. North
18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the	
object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much at the	74.2 How fast were
the object would have been covered by the match head?	24.3 Did you stop at
	(Circle One
	1
	15 Old you observe the o
	a. Evegiasses
	b. Sun giasses
19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object	E Windshield
that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing	@ Window glass
to show the direction the object was moving. (at one time it changed its	
no a constant	26. In order that you can
	octs which, when p
	a los
1 Dring	- Lestone
Thank Theillonly villed one	
med off and any	
eared)	
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### celufio form continued

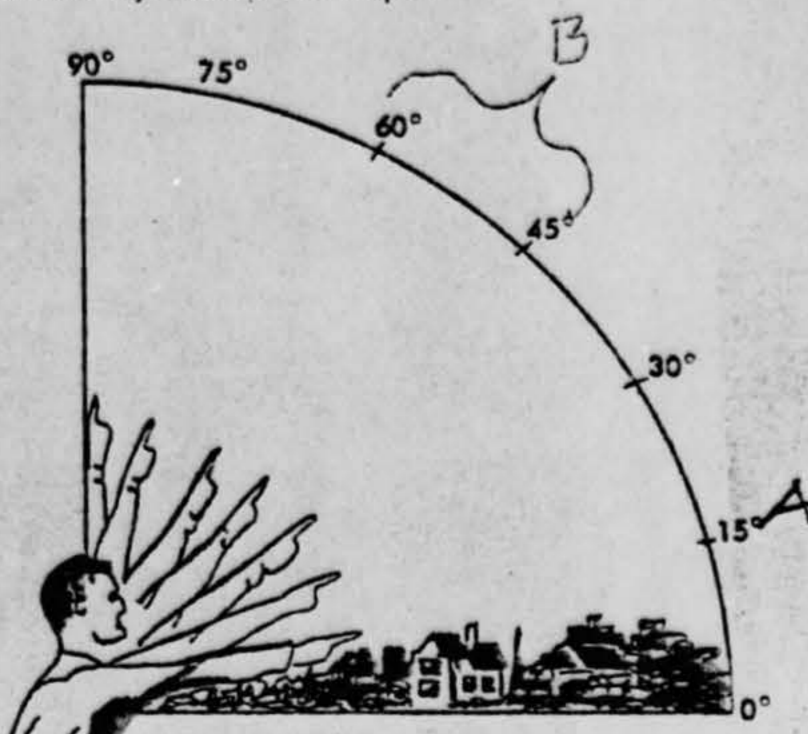
Page 4

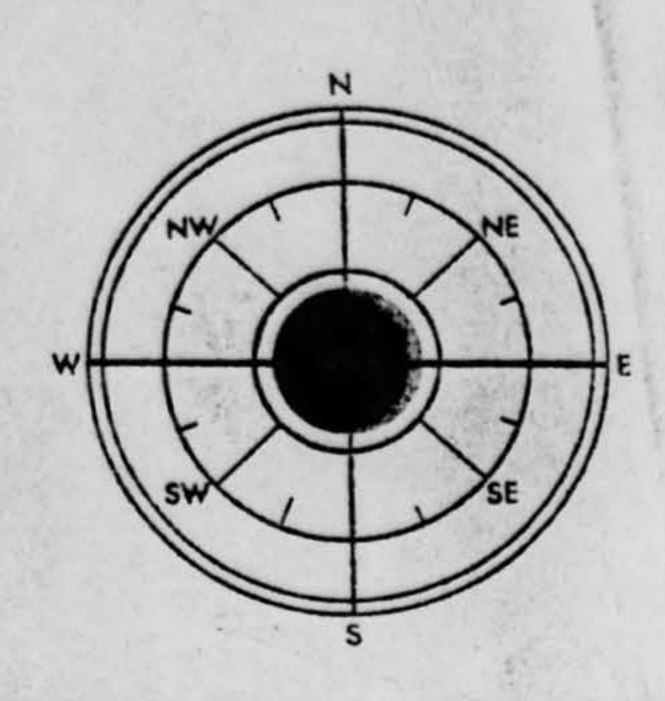
	way from you the object was?			
(Circle One) (Yes)	No			0
Yes you answered YES, then how far away	y would you say it was? alr	veit 1.	rele, 1 \$	miles
Vhere were you located when you saw t	he object? 23. Were	you (Circle One)		
Circle One):	o. In	he business section of	a city?	
Inside a building		he residential section o		
. In a car		pen countryside?		3:30
. Outdoors		ar an airfield?		
. In an airplane (type)		ing over a city?		
. At sea				
Other	0.0	her French m	ear a beg	Reeles
				55 500 F - 94
4.3 Did you stop at any time while you (Circle One) Yes	s No			
oid you observe the object through any o				
a. Eyeglasses Yes	No e. Binoculars	Yes	No	ARTO SET OF SET
b. Sun glasses Yes	No f. Telescope	Yes	No.	
d. Window glass Yes	No g. Theodolite No h. Other	Yes	No	
d. Window glass	n. Omer			
				W - 5 A
n order that you can give as clear a pic				ect or ob-
ects which, when placed up in the sky,	would give the same appearance	e as the object which	you saw.	1.,
-1 0 - 110011	line the	slang	go rai	Dero
de los seed			/	Committee of the commit
abonly so	ord affali	conglo	0	
de los sed	ord affali	emplo	0	
de los hed	ord aff all	emplo	0	
abonly so	ord affali	emala	0	

### Official U.S. Air For

Page 5

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when you last saw it object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" of the end of the path, and show any changes in direction during the course.





33. When

Please give .

\* TELEPHO

33. When and to whom did you report that you had seen the object?

Month

Year

# Official U.S. Air Forde Page 7 34. Date you completed this questionnaire: 35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting. the first 25 records, then changed over and disappeared Points A+13 show about a much it moved for the fe

### INFORMATTON QULY

i pasible

SATELLITE DECAY

21 Jul 20 322 / 500

Cay-

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JAW RUEDLOK4409 ADZODOD-ELEL-- JEDFIF.

SEESE NO.

DE RUFPBB 51 2021554

THE THE

P WREGRPPZ JUL 67

FM SO3D ABW SEMBACH AB GERMANY

ID RUEDHQA/CSAF

RJEDHQA/ OSAF

RUMFVA/ADC

RUEDFIF/FID WPAFS ONID

RUFP 3W/CINCUSAFE

RUFPSD/17IH AF RAMSIEIN AS GERMANY

ZEN/UNIVERSITY OF COLORADO BOULDER SULORADO BUSOZ

RUFPSD/36 AIR DIV RAMSTEIN AS GERMANY

10

UNCLAS EFT D DCD 07512 JUL 67.

JFJ. CSAF FOR AFROC; OSAF FUR SAF-01; FID FOR IDETA.

A (1) ROUND

- (E) SIZE OF A HELICOPTER
- (3) JLUE
- (4) ONE
- ()) K/A

(S) THREE INCH ZREAK BEIWEEN THE BLUE OBJECT SIGHTED AND A7.

PAGE & RUFPEG 51 UNCLAS E F I U

2 TO 3 FEET IN LENGTH, NAMION ( ONE HALF INCH ) CLOSE TO THE BLUE OBJECT AND EXPRIDING IN WIDIH TO (SIX INCHES) HE THE TAIL.

- ENCW (8)
- EVON (6)
- B (1) GLIMPSED A LIGHTED, MOVING OBJECT IN THE SKY. THE END OBSERVER THEN DIRECTED HIS ATTENTION TO THE SAME OBJECT. I

-003-435 -0049/6.-55)5 4 KM AWAY. SLOW MOVING AND ESTIMATE 1200 FEET ABOVE GROUND LEVEL.

- (2) 30 DEGREES ELEPATION AND WAT DEGREES AZIMULH
- (3) 30 DEGREES ELEPATION
- (4) 30 DEGREES ELEPATION CONSTANT MOVED FROM 45 DEGREES TO APP-ROXIMATELY 30 DEGREES AZIMUTH.
- (5) INSTANTANEOUSLY- OBSERVERS WERE MOVING SLOWLY IN A VEHICLE AND A BUILDING OBSIRUCTED THEIR VIEW. OBJECT DID NOT REAPPEAR.
- (6) 45 SECUNDS 10 1 MINUTE.
- C (1) GROUND- VIEUAL
  - (2) NO OPTICAL AIDS
  - (3) N/A
- 0 (1) 18/0015Z 0115L
  - (2) NIGHT

PARE 3 RUFPBS 51 UNCLAS I F I U

(1) 49 DEGRESS SI MINS LO DEGRESS DE VINS L - DAL MALK MILE S. T. KIRCHSEIMSDEN, DEMANDE 0

F ds AndY-1 )-44. (. HOFBON, RA147-2:09, 10, 105/ . 00. Del. AF-

#### STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN : 67096

Pg 3 of 4

- (6) ABOUT 2 1/2 MINUTES
- C. (1) GROUND VISUAL
  - (2) NO NE

PAGE 3 RUWMFVA3086 UNCLAS

- (3) N/A
- D. (1) 24 JUL 67 034 0Z
  - (2) NIGHT TIME
- E. (1) ON CIMARRON STREET BETWEEN INTERSTATE HIGHWAY AND 8TH STREET
- F. (1) PAGE 43, WIFE-E

OF BOULEVARD, COLO SPRINGS. AREA CO

MR PLOYED AT EAST SIDE CAR WASH. BOTH HAVE HIGH SCHOOL EDUCATIONS. RELIABILITY UNKNOWN.

- (2) N/A
- G. (1) OVER CAST, VISIBILITY GOOD, TEMP 68, WING (SFC) N8
- (2) SURFACE 3608; 6000'2 702; 10,000' 1203; 16,000'2611; 20,000' 2719; 30,000'2729; 50,000'2825; 70,000' UNK.
  - (3) 80
  - (4) 15
  - (5) 10/10
  - (6) NONE

AFHQ JAH SE 0-309C

UNCLASSIFIED

. J. Anti 71 497542 E. LITTLE, HAZDESZYOU, SP., Cla Jan. Cu. 170 19667. 3 (1) CLEAR AND UNRESINICIED VISIBILITY (2) 200/15, 290/10, 290/10, 250/10 200/00, 290/00, 1/2 (5)1:)3-4 (4) UNRESTRICTED (3) WONE (S) NONE (7) ONE AND ONE HALF DEGREE PER 100 FLEI H NONE I N/A J NONE 1 K ASSI BASE OPS OFFICER, RICHARD V. HOGILL, ANJUR, WYPEWD ASW (DCD-1?) APO 09130, 7151, HOME PHONE NUMBER WEDST, NONE (9) BT

An eres during Koner's Luchan F. I. U. A CONTRACTOR OF DELLA S. B. IS DR. WINGE S MINUTES SE BECT TRANSFORD OF MAS MASS MAN BABLE IN SABLE IN SABLE OF THE COME, OF ROUTE SCOTIAN TO SHEET, FRANCE CONTERNS TO SETEVAL TO TELESCONDS TO SILL, INCLYSITO ATMENS, GREEKE CONTIENS IN TEL AVIII, ISPAEL: TO THE IVE Fuy The Pacholish grant I badge for Island as and Island. AND THE SECOND S 779

, ,

4 19 5 FIFT JAW RUNDERDOSST 2010254-EREE-FLEDRIK. PERE FIRE DEFENSE CENTER INT ARE COLO 1111 TO SEMINASH DO 9 THE DESIGNATION OF FLAT FOR FILL LEGISTER VA 0 LILI DUAZSA L CANERIDAE DI ARE SADERT OF BRATE A POLLAF PAZAF FAC BUASH DO ITTY WAND CONF SANIA TOTICA CA BUT THE AFETH CAPE KINNELS FL 3 REPORTED RELECT PRILET AFBOR THE PARTICION OF ERICAN AVENIEUR LAC WOLLING 0 1 4 1 BEET DIE 112. 1127 ATTE: PADUETE PRODUCT CONTRACT FOR MINE FOR DE The state of the second se With the sale of t 1- 3/11 300 - 0 3/10 00 193 0/0 /2508

#### U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified cerial phenomenon that you have observed. Place try to answer as many questions as you possibly can. The information that you give will be used for research perposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is doomed recessory, we may contact you for further details.

. When did you rue the object?	2. Time of day: 9 15
July 1967 Year	(Circle One): A.M. or (P.M.)
Chele One): a. Bastain b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving Laborated
. Where were you when you saw the object?	
TACONIC P'Kway	Briarclift NEW York State or County
	Property and the second
	City or Town State or County  All Hours Minutes Seconds  C. Not very sure
How long was object in sight? (Fotal Duration)  of Castain  b. Falsiy cortain	City or Town State or County  A Hours Minutes Seconds  c. Not very sure d. Just a guess
Haw long was object in sight? (Total Duration)  on Costain by Fairly costain  5.1 How was time in right determined?  by	City or Town State or County  All Hours Minutes Seconds  C. Not very sure
How long was object in sight? (Fotal Duration)  on Costain in Fairly certain  5.1 How was time in sight determined?  by  5.2 Was object in sight continuously?  Tas	Hours Minutes Sprands  c. Not very sure d. Just a guess  distance traveled
How long was object in sight? (Fosal Duration)  on Certain in Fahly certain  on How was time in right determined?  by  5.2 Was object in sight centionously?  Your as the constitution of the sty?  ONY	Hours Minutes Sprands  c. Not very sure d. Just a guess  distance traveled
How long was object in sight? (Foral Duration)  of. Custain by Fairly certain  5.1 How was time in sight determined?  by  5.2 Was object in sight continuously?  70s  70AY  a. Bright	City or Town  2  Hours Minutes Sprands  c. Not very sure d. Just a guess  distance traveled  No
How long was object in sight? (Foral Duration)  of Cartain by Fairly cortain  5.1 Now was time in right determined?  by  5.2 Was object in right continuously?  one  Ony a. Origin b. Cloody	City or Town  2  Hours Minutes Serands  c. Not very sure d. Just a guess  distance traveled  No  No  No  No  No  No  No  No  No  N
S. How long was object in eight? (Fotal Duration)  on. Certain In. Fairly certain  5.1 How was time in eight determined?  by  5.2 Was object in eight continuously?  7 as  ONY as Oright	City or Town  2  Hours Minutes Serands  c. Not very sure d. Just a guess  distance traveled  No  No  No  No  No  No  No  No  No  N

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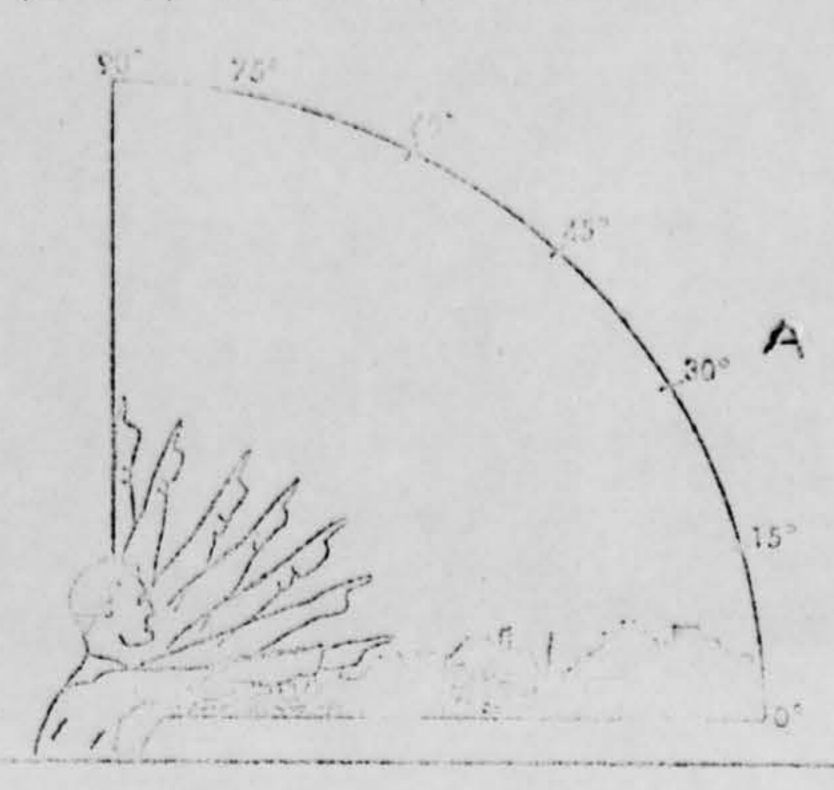
Page 3

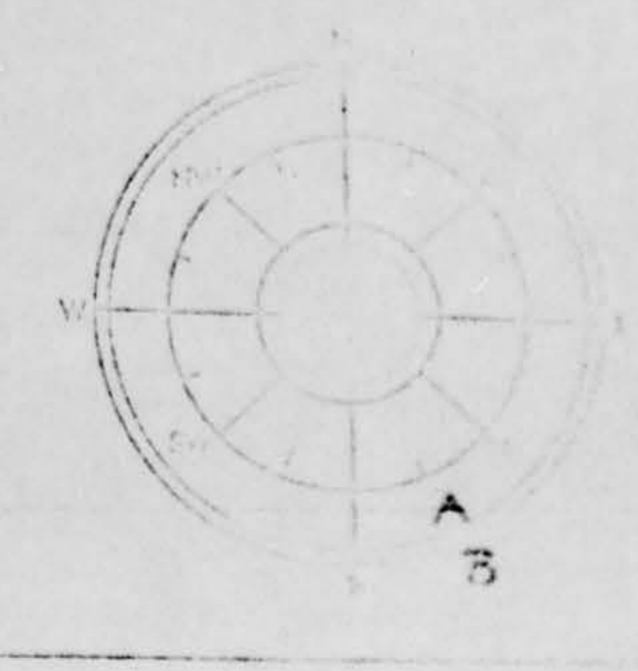
14. Od the object disappear while you were watching it? If to, how?	10. Daymushink you (Circle-
15. O' I the object move behind something at any time, particularly a cloud?  (Circle One): Yes No Don't know. (4 you assessed Y65, then tell with it moved behind:	21. Do you think you (Circle  If you caswered)
16. Did the object move in front of something at any time, particularly a cloud?  (Circle One): Yes No Don't know. If you answered YSS, then tell what in front of:	22. Where were you (Chele One):  a. Indide a build b. In a car c. Outdoors d. In an airplana
17. Tell in a few words the following things about the object:  a. Sound  b. ColorOrange_red	24. If you were MC
18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? about 1/64	24.2 How fast we 24.3 Did you stay (Circle C
19. Draw a picture that will show the shape of the object or objects. Label and include in your skatch any datails of the object that you saw such as wings, protrusions, etc., and aspecially exhaust nails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.	25. Did you abserve to a. Synglasses b. Sun glasses c. Windshield d. Window glasses d. Window glasses d. Window glasses de which, when
	Looke in the

a. Inside a building  b. In a car c. Outdoors d. In an airplane (type) e. At sea f Other  24. If you were MOVING IN AN AUTOMOBILS or other vehicle at the time, than complete the following questions:  a. In the business section of a city? b. In the resident of a city? b. In the resident of a city? c. In open countryshile? d. Mear an of field? e. Flying over a city? f. Flying over a city? g. Other  24. If you were MOVING IN AN AUTOMOBILS or other vehicle at the time, than complete the following questions: a. North c. East  e. South a. West		20.0	Page 4
Circle One)   Yes   No		10. Do you think you can estimate the speed of the object?	
18 you answered YES, then what speed would you astimate?  21. Dayou think you can estimate how fer away from you the object was?  (Circle One)  18 you answered YES, then how fer away would you say it was?  19. Whate were you to located when you saw the object?  (Circle One)  10. Whate were you to located when you saw the object?  23. Were yea (Circle One)  24. If you ware in a building  10. In the surfaces method of a day?  25. In the real family section of a day?  26. In an analystane (type)  27. Whate on childriff  28. If you ware in a complete the full owing of the following?  29. Other  29. Were yea (Circle One)  20. In the surfaces method of a day?  20. In the real family section of a day?  21. If you ware MOVING IN AN AUTOMOBILS or other vahicle at the time, then complete the full owing questions  21. If you ware MOVING IN AN AUTOMOBILS or other vahicle at the time, then complete the full owing questions  21. What direction were you moving? (Circle One)  22. If you ware MOVING IN AN AUTOMOBILS or other vahicle at the time, then complete the full owing questions  21. Were year (Circle One)  22. If you ware MOVING IN AN AUTOMOBILS or other vahicle at the time, then complete the full owing questions  22. Were year (Circle One)  23. Were year (Circle One)  24. If you ware MOVING IN AN AUTOMOBILS or other vahicle at the time, then complete the full owing questions  24. If you ware MOVING IN AN AUTOMOBILS or other vahicle at the time, then complete the full owing questions  25. Other  26. If you ware MOVING IN AN AUTOMOBILS or other vahicle at the time, then complete the full owing questions  27. Eyeling over a childriff  28. West  29. Other  29. Other  21. If you ware MOVING IN AN AUTOMOBILS or other vahicle at the time, then complete the full owing questions  21. In order foot you are you moving?  22. Other  23. Other  24. If you ware MOVING IN AN AUTOMOBILS or other vahicle at the time, then complete the full owing questions  21. In order foot you are you moving?  22. Other  23. Other  24. Other  25. Did you		(Circle One)	
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Looked exactly like a beautiful sunset hit		26. In outline these	
Looked exactly like a beautiful sunset but		justs which who contains the as clear a picture as possible of s	what you saw, describe in your one was to
exactly like a beautiful sunset but			
In the wrong place.		Looked exactly like	~ L . 4 . 7
In the wrong place.			a peautitud Sunset but
		in the wrong place	
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28. Draw a picture that will show the motion that the object or objects mode. Flashers with a first the end of the path, and show any changes in direction during the course.

27. If there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were arranged.

Dieve you eve seen this, or a similar electric force. Has give do and a sentility 31. Was anyone elected by the time you in the object? (Chat to ) 31.1 If you answered YES, did they see the object too? (Chelo C) Yes 31.2 Please list their names and addresses: 32. Please give the following information about your. It. (MRS) To No. No. Last Name MINESS CHAPPAQUARD, BRIARCLIFE, N.Y. AGE\_56\_ SEX\_F\_\_ TOLEPHONE NUMBER Indicate any additional information about yourself, including any special experience, which might be porthant. 33. When and to whom did you report that you had seen the object? FAMILY

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dom.

27 July 1967

adequately as ed in the schedile pales no.

3.5. Information which you for questionnaire or a ca-

and there you a ... I do the

There are high tension wires along that area of the parkway.

saw this object for about 2 minutes while approaching the area all the time trying to figure out what it was.

Looked back after passing it and it seemed to be farther in the sky and then I lost sight of it in the fog.

N.Y. Times reported that on July 18th firy flying objects had been seen in various parts of Europe.

#### DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 67096

Pg 4 of 4

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I. NO NE

J. N/A

PAGE 4 RUWMFVA3086 UNCLAS

K. BASE OPERATIONS OFFICER, PETERSON FIELD, COLORADO, MAJOR

J. W. BROWN. NO OTHER REPORTS WERE RECEIVED THROUGH MILITARY

OR CIVIL CONTACTS.

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UNCLASSIFIED

JOHRNAL HERALD



# Thousands See UFOs Flashing Over Europe

WIESBADEN, Germany — (UPI)—Cigar-shaped unidentified flying objects (UFOs), trailing brilliant light and looking like "fireworks" startled tens of thousands of northern Europeans yesterday.

The UFOs flashed across the skies over Germany, France, Belgium, Switzerland, Italy and Luxembourg.

The U.S. Air Force said the brilliant heavenly phenomena were sighted by its personnel at three air bases in Germany. None of the objects was picked up on Air Force radar screens.

A spokesman at U.S. Air Force Europe (USAFE) head-quarters in Wiesbaden said the UFOs were spotted shortly after midnight and "they looked like they had flames coming out of them."

The pilot of a chartered airliner said he saw "a very bridiant object" at 2,000 feet while he was approaching Zurich airport for a landing. He said he could not identify the luminous object. NO CASE INFO ONLY

MEMO FOR THE RECORD: 19 July 67

Contact with SPADATS revealed that object number 2879 decayed somewhere over the Atlantic Ocean at approximately 0610Z. There was one un-confirmed visual report from someone in the Atlantic. Object number 2880 decayed over Europe and was responsible for many reports. SPADATS is completing its final decay message.

# OFFICIAL U.S. AIR FOR

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Page 1

#### U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

Circle One): A.M. or P.M.	When did you see the object?	2. Time of day:	30 Minutes
(Circle One): a. Daylight Saving b. Standard  C. Mountain d. Pacific e. Other  Where were you when you saw the object?  Mearest Postal Address  City or Town  State or County  How long was object in sight? (Total Duration)  A. Certain c. Not very sure d. Just a guess  5.1 How was time in sight determined?  The state of the sky?  DAY  a. Bright c. Bright c. Bright c. Bright b. Cloudy  What was the condition of the sky?  DAY  a. Bright c. Bright b. Cloudy  If you saw the object during DAYLIGHT, where was the SUN located as you looked at the object?  Circle One): a. In front of you c. Overhead	21 1967 Day Month Year		
Nearest Postal Address  City or Town  State or County  How long was object in sight? (Total Duration)  A. Certain  B. Fairly certain  C. Not very sure d. Just a guess  5.1 How was time in sight determined?  Toncol  No  What was the condition of the sky?  DAY  a. Bright b. Cloudy  NIGHT  a. Bright b. Cloudy  NIGHT  a. Bright b. Cloudy  If you saw the object during DAYLIGHT, where was the SUN located as you looked at the object?  Circle One): a. In front of you b. In back of you  d. To your left e. Overhead	(Circle One) a. Eastern  b. Central  c. Mountain d. Pacific		
How long was object in sight? (Total Duration)  a. Certain b. Fairly certain c. Not very sure d. Just a guess  5.1 How was time in sight determined?  Test No  What was the condition of the sky?  DAY a. Bright b. Cloudy  If you saw the object during DAYLIGHT, where was the SUN located as you looked at the object?  Circle One): a. In front of you b. In back of you e. Overhead	Where were you when you saw the object?		
How long was object in sight? (Total Duration)  a. Certain b. Fairly certain c. Not very sure d. Just a guess  5.1 How was time in sight determined?  5.2 Was object in sight continuously?  Tes 1  No  DAY a. Bright b. Cloudy  NIGHT a. Bright b. Cloudy  IF you saw the object during DAYLIGHT, where was the SUN located as you looked at the object?  Circle One): a. In front of you b. In back of you  d. To your left e. Overhead		Mainerillo 01	2:0
Hours Minutes Seconds  a. Certain b. Fairly certain d. Just a guess  5.1 How was time in sight determined?  5.2 Was object in sight continuously?  Tes 1  No  NiGHT a. Bright b. Cloudy  NIGHT a. Bright b. Cloudy  NIGHT a. Bright b. Cloudy  Liver and the object during DAYLIGHT, where was the SUN located as you looked at the object?  Circle One): a. In front of you b. In back of you d. To your left e. Overhead	Nearest Postal Address	City or Town Sta	te or County
What was the condition of the sky?  DAY a. Bright b. Cloudy  IF you saw the object during DAYLIGHT, where was the SUN located as you looked at the object?  Circle One): a. In front of you b. In back of you e. Overhead	5.1 How was time in sight determined?	d. Just a guess	
DAY  a. Bright b. Cloudy  D. Clou			
a. Bright b. Cloudy  D. Cloudy  IF you saw the object during DAYLIGHT, where was the SUN located as you looked at the object?  Circle One): a. In front of you b. In back of you e. Overhead			
b. Cloudy b. Cloudy b. Cloudy  IF you saw the object during DAYLIGHT, where was the SUN located as you looked at the object?  Circle One): a. In front of you b. In back of you c. Overhead		and the state of t	
Circle One): a. In front of you d. To your left b. In back of you e. Overhead		Almost the state of the state o	
Circle One): a. In front of you d. To your left b. In back of you e. Overhead			
b. In back of you e. Overhead -	IF you saw the object during DAYLIGHT, where was t	he SUN located as you looked at the object?	
b. In back of you e. Overhead -		d. To your left	
c. To your right f. Don't remember	Circle One): a. In front of you	Carlo File Company	
	b. In back of you	e. Overhead	

8. If you saw the object at N 8.1 STARS (Circle One):

a. None

b. A few

c. Many

d. Don't remember

9. What were the weather co

CLOUDS (Circle One):

a. Clear sky

b. Hozy

c. Scattered clouds

d. Thick or heavy clouds

10. The object appeared: (Circle

(a. Solid

b. Transparent

c. Vapor

11. If it appeared as a light, we

a. Brighter
b. Dimmer

11.1 Compare brightness to

about

12. The edges of the object were

(Circle One): a. Fuzzy o

b. Like a b

d. Don't re

13. Did the object:

a. Appear to stand still at a

b. Suddenly speed up and

c. Break up into parts or ex

d. Give off smoke?

e. Change brightness?

f. Change shape?

g. Flash or flicker?

h. Disappear and reappear

# AIR FORCE UFO FORM

	8.	IF you saw the object at NIGHT, w	vhat did you notice conc	erning the STAR	S and MOON	4?	
		8.1 STARS (Circle One):	8.2 M	OON (Circle Or	ne):		
		a. None		a. Bright moo	olight )		
		b. A few		b. Dull moon!			
		c. Many		- No mounting	THE PERSON NAMED IN COLUMN TWO	K)	
		d. Don't remember		d. Don't reme	mber		
	9.	What were the weather condition	s at the time you saw th	e object?			
	=	CLOUDS (Circle One):	WEAT	THER (Circle One	e):		
	111	a. Clear sky	(a. Dr	Y			
		b. Hozy		og, mist, or light r			
		c. Scattered clouds		oderate or heavy	rain		
M.)	189	d. Thick or heavy clouds	d. Sn				
			e. Ud	on't remember			S. West
	10.	The object appeared: (Circle One)					
13 3 5 1	Part 1	a. Solid	d. As a light				
THE REAL PROPERTY.		b. Transparent	e. Don't remember			20 1 4 5	
		c. Vapor					
							ME CONT
	_ 11.	If it appeared as a light, was it be	righter than the brightes	t stars? (Circle O	nel.		
		a. Brighter	c. About the s				
		a. Brighter b. Dimmer	c. About the s d. Don't know				
nty		5. Dimmer	d. Don't know				
inty		b. Dimmer  11.1 Compare brightness to some	d. Don't know common object:				
nty		5. Dimmer	d. Don't know common object:		Bu		
inty		11.1 Compare brightness to some	d. Don't know common object:		Bu		
inty		11.1 Compare brightness to some  Albert Trico  The edges of the object were:	d. Don't know common object:	100 w			
nty		11.1 Compare brightness to some  The edges of the object were:  (Circle One): a. Fuzzy or blur	d. Don't know common object:				
nty		11.1 Compare brightness to some  The edges of the object were:  (Circle One): a. Fuzzy or blur b. Like a bright:	d. Don't know common object:	100 w			
nty		11.1 Compare brightness to some  The edges of the object were:  (Circle One): a. Fuzzy or blur	d. Don't know common object: red	100 w			
nty		The edges of the object were:  (Circle One): a. Fuzzy or blur b. Like a bright	d. Don't know common object: red	100 w			
nty	12.	The edges of the object were:  (Circle One): a. Fuzzy or blur b. Like a bright	d. Don't know common object: red	e. Other		ch question)	
ny	12.	The edges of the object were:  (Circle One): a. Fuzzy or blur b. Like a bright c. Sharply outlined. Don't remember	d. Don't know common object:	e. Other			
nly	12.	The edges of the object were:  (Circle One): a. Fuzzy or blur b. Like a bright c. Sharply outlined. Don't remember	d. Don't know common object:  red star ned ber  me?	e. Other	le One for ec	ch question)	
	12.	The edges of the object were:  (Circle One): a. Fuzzy or blur b. Like a bright c. Sharply outlin d. Don't rememb  Did the object:  a. Appear to stand still at any til b. Suddenly speed up and rush c. Break up into parts or explod	d. Don't know common object:  red star ned ber  me? away at any time?	e. Other  (Circ Yes Yes Yes	le One for ec	ch question)  Don't know  Don't know  Don't know	
nly	12.	The edges of the object were:  (Circle One): a. Fuzzy or blur b. Like a bright c. Sharply outlined. Don't remember b. Suddenly speed up and rush c. Break up into parts or exploded. Give off smoke?	d. Don't know common object:  red star ned ber  me? away at any time?	e. Other  (Circ Yes Yes Yes Yes Yes	le One for ec	ch question)  Don't know  Don't know  Don't know  Don't know  Don't know	
	12.	The edges of the object were:  (Circle One): a. Fuzzy or blur b. Like a bright c. Sharply outlin d. Don't rememb  Did the object:  a. Appear to stand still at any till b. Suddenly speed up and rush c. Break up into parts or explod d. Give off smoke? e. Change brightness?	d. Don't know common object:  red star ned ber  me? away at any time?	e. Other  (Circ Yes Yes Yes Yes Yes Yes Yes	le One for ec	ch question)  Don't know	
nty	12.	The edges of the object were:  (Circle One): a. Fuzzy or blur b. Like a bright c. Sharply outlined. Don't remember b. Suddenly speed up and rush c. Break up into parts or exploded. Give off smoke?  e. Change brightness? f. Change shape?	d. Don't know common object:  red star ned ber  me? away at any time?	e. Other  (Circ Yes Yes Yes Yes Yes Yes Yes	le One for ec	ch question)  Don't know	
	12.	The edges of the object were:  (Circle One): a. Fuzzy or blur b. Like a bright c. Sharply outlind. Don't remember b. Suddenly speed up and rush c. Break up into parts or explod d. Give off smoke?  e. Change brightness? f. Change shape? g. Flash or flicker?	d. Don't know common object:  red star ned ber  me? away at any time?	e. Other  (Circ Yes	le One for ec	ch question)  Don't know  Don't know	
nty	12.	The edges of the object were:  (Circle One): a. Fuzzy or blur b. Like a bright c. Sharply outlined. Don't remember b. Suddenly speed up and rush c. Break up into parts or exploded. Give off smoke?  e. Change brightness? f. Change shape?	d. Don't know common object:  red star ned ber  me? away at any time?	e. Other  (Circ Yes Yes Yes Yes Yes Yes Yes	le One for ec	ch question)  Don't know	
nty	12.	The edges of the object were:  (Circle One): a. Fuzzy or blur b. Like a bright c. Sharply outlind. Don't remember b. Suddenly speed up and rush c. Break up into parts or explod d. Give off smoke?  e. Change brightness? f. Change shape? g. Flash or flicker?	d. Don't know common object:  red star ned ber  me? away at any time?	e. Other  (Circ Yes	le One for ec	ch question)  Don't know  Don't know	
inty	12.	The edges of the object were:  (Circle One): a. Fuzzy or blur b. Like a bright c. Sharply outlind. Don't remember b. Suddenly speed up and rush c. Break up into parts or explod d. Give off smoke?  e. Change brightness? f. Change shape? g. Flash or flicker?	d. Don't know common object:  red star ned ber  me? away at any time?	e. Other  (Circ Yes	le One for ec	ch question)  Don't know  Don't know	

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								-
5. Did the object move (Circle One):  it moved behind:	Yes	at any time	Don't know.		answered YES, 1	hen tell what		-
6. Did the object move	in front of somethin	ng at any time	e, particularly a c	cloud?				
(Circle One): in front of:	Yes	(No)	Don't know.	IF yo	onswered YES,	then tell what		-
7. Tell in a few words	he following thing	s about the c	object:	).	11614			-
b. Color	lummanne. Liberak	Creo	L'ares	mel	Matina	mind.	t	
	<i>y</i>							
object is covered by the object would he	the head of the n	natch. If you by the match	had performed head?	this experime				
object is covered by the object would he	the head of the n	natch. If you by the match	had performed head?	this experime				
object is covered by the object would he	will show the shapes wings, protrusions	pe of the ob	ject or objects. Lespecially exhaus	Label and inc	lude in your sket	the sighting, how to	e object	
19. Draw a picture that that you saw such a	will show the shapes wings, protrusions	pe of the ob s, etc., and e noving.	ject or objects. Lespecially exhaus	Label and inc	lude in your sket	the sighting, how i	e object	

### J.S. Air Force UFO form continued

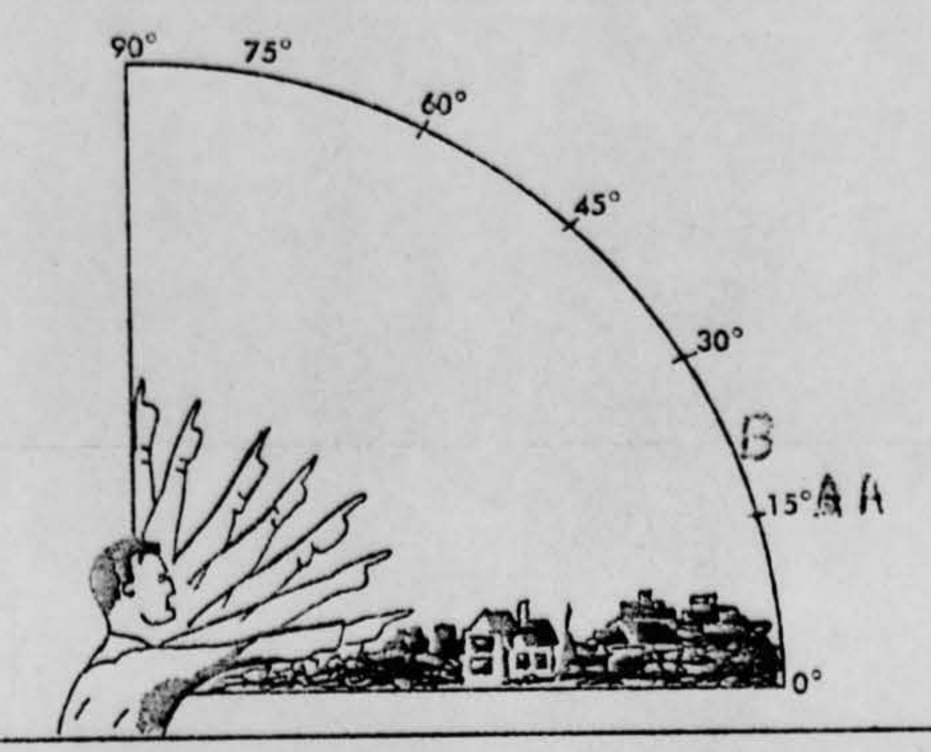
	20. Do you think you can estin					
	(Circle One)	Yes	) No			
	IF you answered YES, the	n what spec	ed would you estim	note? 50-75/	to drifting	an
	21. Do you think you can estin					
	(Circle One)	Yes	) No			
then tell what	IF you answered YES, the			/ it was? 100-/s	25 FT	
	22. Where were you located	when you so	w the object?	23. Were you (	Circle One)	
	(Circle One):	740 E 32.				
	- Installand building				siness section of a city?	
then tell what	a. Inside a building b. In a car				sidential section of a city? countryside?	
	c. Outdoors			d. Near on		
	d. In an airplane (type)			e. Flying o		
	e. At sea				ver open country?	
	f. Other			g. Other_		-
					down	9
20	24. IF you were MOVING IN	AN AUTO	MOBILE or other v	ehicle at the time, the	n complete the following o	vestions
1 11 1 1	24.1 What direction wer	e you movin	g? (Circle One)			
	o. North	c. Ec	ast	e. South	g. West	
	b. Northeast		outheast	f. Southwest	h. Northwest	
and note how much of the	24.2 How fast were you	moving?		miles per hour.		
the sighting, how much of						
	24.3 Did you stop at any	time while	you were looking o	it the object?		
	(Circle One)		Yes No			
	25. Did you observe the obje	ct through a	ny of the following	?		
	a. Eyeglasses	Yes	No	e. Binoculars	Yes No	
h any details of the object	b. Sun glasses	Yes	No	f. Telescope	Yes No	
arrow beside the drawing	c. Windshield	Yes	No	g. Theodolite	Yes No	
soltel	d. Window glass	Yes	No	h. Other	n engenigh	
				-		
	26. In order that you can giv	e as clear a	picture as possible	e of what you saw, des	cribe in your own words a c	ommon o
75	jects which, when placed	d up in the s	ky, would give the	same appearance as t	he object which you saw.	
		Buch	med i	grang The	threat	
		7	0	1		
			, ,			
				The same of		
				5		

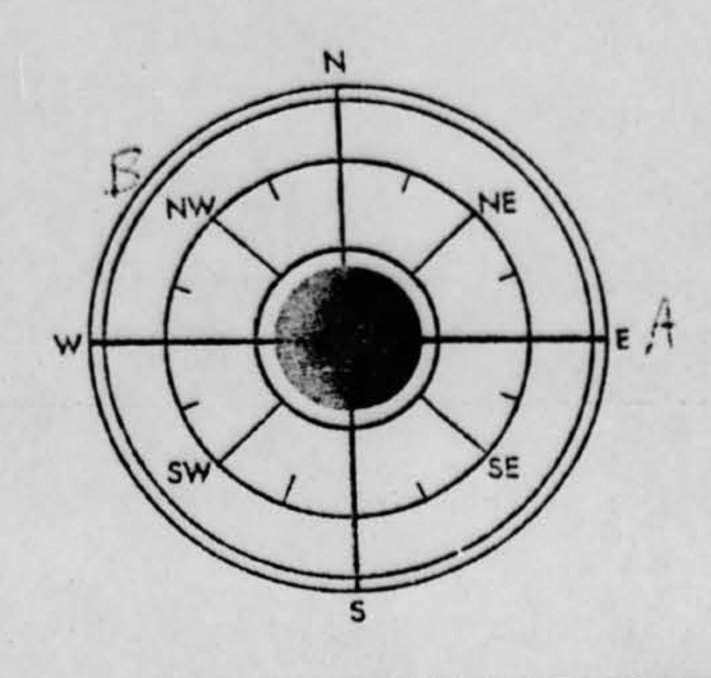
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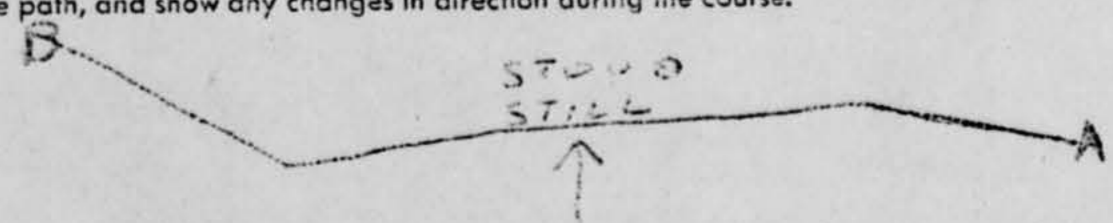
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27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when you last saw the object.





23. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



	· · · · · · · · · · · · · · · · · · ·
30. Have you ever seen this, or a similar object before. If so give date or dates and location.	
31. Was anyone else with you at the time you saw the object? (Circle One) Yes No	
31.1 IF you answered YES, did they see the object too? (Circle One) (Yes) No	
31.2 Please list their names and addresses:	
Manevelle 39, okio	
32. Please give the following information about yourself:	
NAME Last Name Middle Name	
ADDRESS TOTALLE 39 OHIO Street City Zone State	
TELEPHONE NO.	
Indicate any additional information about yourself, including any special experience, which might be pertinent.	
Interested in coins, etampe, 21 F. U.'s	
and the french	
33. When and to whom did you report that you had seen the object? There did report	
A CONTRACT OF THE CONTRACT OF	
Day Month Year This farm	

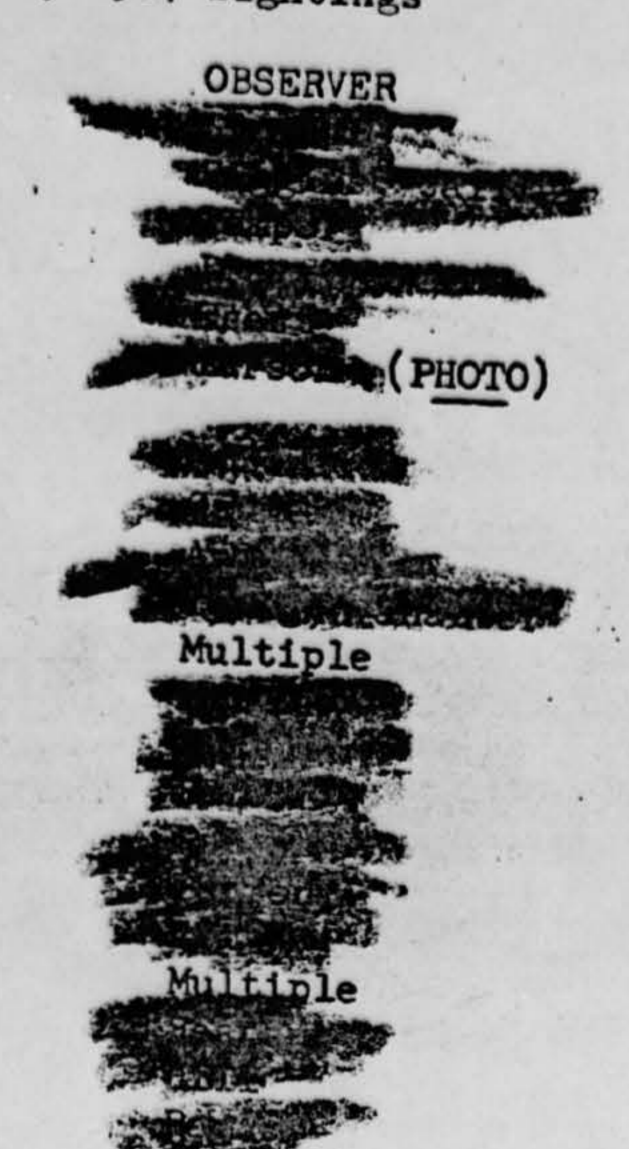
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	Date you completed this questionnaire: 28 NON 1967  Doy Month Year
	Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.
	Olean do not visit me,
The same of	but you can each me tales.
	with for more question. This
	W.F.O. ivas the sumed as
	long as a car, I nan in the
	grage + got the meanent
1252	thing of would, I got a server
	driver & died throw it but &
	Atoh on the tone
	remen det fine a form.

#### 24 - 31 July 1967 Sightings

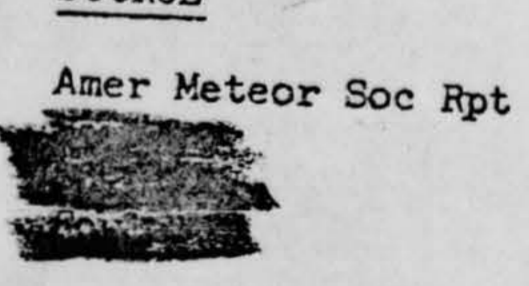
DATE	LOCATION
25	Pages AFT
25	Pease AFB, New Hampshire
25	radison, Indiana
	Manchester, New Hampshire
25	Gates Mills, Ohio
25	St Louis, Missouri
25	Westmont, Illinois
	, LILINOIS
26	Di++
27	Pittsburgh, Pennsylvania
27	Mewcomerstown, Ohio
The second secon	wayzata, Minnesota
27	Durand, Michigan
28	Anaheim, California
29	Brandon, Vermont
29	Springfield W
30	Springfield, Missouri
30-31	Euclid, Ohio
31	Kernville, California
	Indianapolis. Indiana
31	Meadow Vista, California
31	Dayton, Ohio
31	Dayton, Ohio
31	Toledo, Ohio
31-1 Aug	Waldwick Non-
	Waldwick, New Jersey



EVALUATION Insufficient Data Aircraft Aircraft w/advertising Insufficient Data Aircraft Case: Insufficient Data Photo: Insufficient Data Astro (Venus) Aircraft . Astro (Arcturus) Insufficient Data Aircraft w/advertising Insufficient Data Aircraft Astro (Venus) Other (Conflicting Data) Other (Conflicting Data) Satellite Balloon Aircraft Balloon

### ADDITIONAL INFORMATION ON SIGHTINGS (NOT CASES)

DATE	LOCATION	
		SOURCE
24 25 25 26-27	Grand Island, New York Baytown, Texas Newton, New Hampshire	Amer Meteor



REMARKS

Fireball

Insufficient Data

#### U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 2/40 Hour Minutes
232 Toly 1967  Day Month Year	(Circle One): A.M. or P.M.)
3. Time Zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): 6. Daylight Saving b. Standard
4. Where were you when you saw the object?	ae.
Neapest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Seconds Seconds Seconds
a. Certain	c. Not very sure
b. Fairly certain	d. Just 9 guess 1 to
5.1 How was time in sight determined?	e check after Sighting
5.2 Was object in sight continuously? Thes	Light No lights. Green & Red.
6. What was the condition of the sky?	NIGHT we were sighting East.
DAY	NIGHT we were sighting Est.
a. Bright	a. Bright
b. Cloudy	b. Cloudy *
7. IF you saw the object during DAYLIGHT, where v	
(Circle One): a. In front of you	d. To your left Mr.
b. In back of you	e. Overhead
c. To your right	f. Don't remember
FORM	

8. IF you	saw the object at NIGHT, what did you	u notice concerning the STARS and MOON?
8.1 51	ARS (Circle One):	8.2 MOON (Circle One):  a. Bright moonlight  Within.
	h. None b. A few c. Many d. Don't remember	a. Bright moonlight b. Dull moonlight c. No moonlight – pitch dark d. Don't remember
	ere the weather conditions at the time	
	DS (Circle One):	WEATHER (Circle One):
a. Cle b. Ha	ear sky	a. Ory b. Fog, mist, or light rain
c Sco	attered clouds ick or heavy clouds	c. Moderate or heavy rain d. Snow
J. 111		e. Don't remember
a. So	bject appeared: (Circle One): lid ansparent e. Don't reme	Red Falling offerts. First etter.
	ppeared as a light, was it brighter than  a. Brighter  b. Dimmer  d. Dimmer  Compare brightness to some common ob  Level Comming From Fleir Ly.	About the same Lecond. ettem.  Don't know The light was Flair type  ject: were Hellowish + Did was hunt  (x) Refer when looking into lame.
12. The e	dges of the object were:	e. Other Only of dark, object
(C	b. Like a bright star c. Sharply outlined d. Don't remember	Connected by Red Honeson lighter at alter 100 to 200 ft
13. Did #	e object:	(Circle One for each question)
b. c. d. e. f. g.	Appear to stand still at any time? Suddenly speed up and rush away at any Break up into parts or explode? Give off smoke? Change brightness? Change shape? Flash or flicker? Disappear and reappear?	Yes No Don't know Yes No Don't know Yes No Don't know